

ALTERNATIVE ACCESS TO SOUTH WHISKEY ISLAND FEASIBILITY STUDY

Updated 12/17/2019

City of Cleveland

UTILITY CONTACT LIST

ORGANIZATION	ON MEETING NOTES LIST?	STAKEHOLDER?	CONTACT GROUP NAME CATEGORY	CONTACT NAME	CONTACT TITLE	PHONE NUMBER	EMAIL ADDRESS	ADDRESS	NOTES
Northeast Ohio Regional Sewer District	Y	Y	Utility	Doug Lopata, PE	CSO/Collections System/Stormwater Design Program Manager	(216) 881-6600 x 6445	<a href="mailto:lopata@neorsd.org">lopata@neorsd.org</a>	Northeast Ohio Regional Sewer District 3900 Euclid Avenue Cleveland, Ohio 44115-2506	
Northeast Ohio Regional Sewer District	Y	Y	Utility	Kim Colich, PE	Stormwater Project Manager	(216) 881-6600 x 6451	<a href="mailto:ColichK@neorsd.org">ColichK@neorsd.org</a>	Northeast Ohio Regional Sewer District 3900 Euclid Avenue Cleveland, Ohio 44115-2506	
Northeast Ohio Regional Sewer District	Y	Y	Utility	Mary Maciejowski	Community Discharge Permit Program Manager	(216) 881-6600	<a href="mailto:MaciejowskiM@neorsd.org">MaciejowskiM@neorsd.org</a>	Northeast Ohio Regional Sewer District 3900 Euclid Avenue Cleveland, Ohio 44115-2506	
City of Cleveland - Division of Water Pollution Control	Y	N	Utility	Elie Ramy, PE	Administrator of Engineering and Planning	(216) 664-2756	<a href="mailto:eramy@clevelandWPC.com">eramy@clevelandWPC.com</a>	City of Cleveland Department of Public Utilities Division of Water Pollution Control 12302 Kirby Avenue Cleveland, Ohio 44108	
One Call Concepts Locating Services (City of Cleveland - Division of Water Pollution Control)	N	N	Utility	William Hunt III	Lead Technician - Cleveland	(216) 645-5051	<a href="mailto:whunt@occls.com">whunt@occls.com</a>		<a href="#">GIVEN FILES: 400_Technical\470_Reference Material\Utilities\Recieved\CWP - City of Cleveland (Water Pollution)</a>
City of Cleveland - Division of Water	Y	N	Utility	José Hernandez, PE	Manager of Engineering	(216) 664-2444 x 75547 (216) 502-7882 (cell) (216) 857-7503 (cell)	<a href="mailto:jose_hernandez@ClevelandWater.com">jose_hernandez@ClevelandWater.com</a>	City of Cleveland Department of Public Utilities Division of Water 1201 Lakeside Avenue, 5th Floor Cleveland, Ohio 44114	
City of Cleveland - Division of Water	Y	N	Utility	Becky Andrus, PE	Consulting Engineer	(216) 664-2444 x 75507	<a href="mailto:becky_andrus@ClevelandWater.com">becky_andrus@ClevelandWater.com</a>		
City of Cleveland - Division of Water	Y	N	Utility	Jerry Kinzel	Morgan Plant Manager	(216) 664-3175	<a href="mailto:gerald_kinzel@ClevelandWater.com">gerald_kinzel@ClevelandWater.com</a>	Garrett A Morgan WTP 1245 W. 45th Street Cleveland, Ohio 44102	Access to the Morgan Water Treatment Plant facility is scheduled through him.
One Call Concepts Locating Services (City of Cleveland - Division of Water)	N	N	Utility	Colden Collins	Cleveland Area Supervisor	(216) 406-7048	<a href="mailto:ccollins@occls.com">ccollins@occls.com</a>		<a href="#">GIVEN FILES: 400_Technical\470_Reference Material\Utilities\Recieved\CWDP - City of Cleveland (Water)</a>
Cleveland Public Power	Y	N	Utility	Chris Hirzel, PE, PS	Consulting Engineer	(216) 664-3922 x 115	<a href="mailto:chirzel@CPP.ORG">chirzel@CPP.ORG</a>	City of Cleveland Department of Public Utilities Cleveland Public Power 1300 Lakeside Avenue, Room 152 Cleveland, Ohio 44114-1135	

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One Call Concepts Locating Services (Cleveland Public Power)	N	N	Utility	William Hunt III	Lead Technician - Cleveland	(216) 645-5051	<a href="mailto:whunt@occls.com">whunt@occls.com</a>		<a href="#">GIVEN FILES: 400_Technical\470_Reference Material\Utilities\Recieved\CPPO - Cleveland Public Power</a>
AT&T	N	N	Utility	James Janis	Design Manager	(216) 476-6142	<a href="mailto:pj8191@att.com">pj8191@att.com</a>	AT&T 13630 Lorain Avenue, 2nd Floor Cleveland, Ohio 44111	No response.
AT&T TCA/LNS/Metro/TCG	N	N	Utility	Chris McCloskey		(614) 431-9292 (office) (614) 312-2226 (cell)	<a href="mailto:chrismccloskey@thayerpc.com">chrismccloskey@thayerpc.com</a>	Thayer Power and Communication Line Construction Co., LLC 950 Freewat Drive N. Columbus, OH 43229	No response.
AT&T Long Distance Facilities	N	N	Utility	Bill Harkness		(614) 392-2873 (office) (770) 316-5309 (cell)	<a href="mailto:bill.harkness@mcfiber.com">bill.harkness@mcfiber.com</a>	Metropolitan Communications Group 155 Commerce Center Drive, Suite 1 Westerville, OH 43082	<a href="#">Chad Harkness replied on behalf of himself and Mr. Diederich. There are no utilities in the study area.</a>
AT&T Long Line	N	N	Utility	Mike Diederich		(216) 750-0135 (office) (216) 212-8556 (cell)	<a href="mailto:md4145@att.com">md4145@att.com</a>	7555 E. Pleasant Valley Road, Suite 140 Independence, OH 44131	<a href="#">Email sent 12-6-18, Mr. Diederich forwarded information to MCG (see above).</a>
CEI First Energy	N	N	Utility	Ted Rader	Design Supervisor	(440) 546-8738	<a href="mailto:radert@firstenergycorp.com">radert@firstenergycorp.com</a>	CEI First Energy 6896 Miller Road Brecksville, Ohio 44141	
Dominion East Ohio Gas	N	N	Utility	K. Aaron Conant		(330) 664-2451	<a href="mailto:k.aaron.conant@dom.com">k.aaron.conant@dom.com</a>	Dominion East Ohio Gas Company 320 Springside Drive, Suite 320 Akron, Ohio 44333	
Dominion Energy Ohio	N	N	Utility	Gene J. Funk	Engineering Technician - Design	(330) 664-2573 (office) (330) 802-0428 (work cell) (330) 289-1426 (cell)	<a href="mailto:gene.j.funk@dominionenergy.com">gene.j.funk@dominionenergy.com</a>	Dominion Energy Ohio 320 Springside Drive Akron, Ohio 44333	<a href="#">GIVEN FILES: 400_Technical\470_Reference Material\Utilities\Recieved\EOA - Dominion Energy Ohio (Cleveland)</a>
The Illuminating Company	N	N	Utility						No Conflict according to OUPS ticket
Crown Castle	N	N	Utility						No Conflict according to OUPS ticket



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ORGANIZATION	ON MEETING NOTES LIST?	STAKEHOLDER?	CONTACT GROUP NAME CATEGORY	CONTACT NAME	CONTACT TITLE	PHONE NUMBER	EMAIL ADDRESS	ADDRESS	NOTES
Lighthouse Fiber Networks	N	N	Utility						<a href="#">No Conflict - Email Correspondence</a>
MCI	N	N	Utility						No Conflict according to OUPS ticket
Northeast Ohio Regional Sewer District	N	N	Utility						No Conflict according to OUPS ticket
Everstream Solutions	N	N	Utility						No Conflict according to OUPS ticket
CenturyLink	N	N	Utility	Chris Strayer		(303) 886-1299	<a href="mailto:christopher.strayer@centurylink.com">christopher.strayer@centurylink.com</a>	CenturyLink 441 W. Broad Street Pataskala, Ohio 43062	No response from OUPS ticket, found contact but no response
Charter Communications	N	N	Utility						No Conflict according to OUPS ticket
Zayo Fiber Solutions	N	N	Utility						No Conflict according to OUPS ticket
Spread Networks/Job 8, LLC by Zayo Group	N	N	Utility	John P. Bruce	OSP Project Manager	(769) 216-8095	<a href="mailto:john.bruce@zayo.com">john.bruce@zayo.com</a>	Spread Networks by Zayo Cortland, OH 44410	<a href="#">GIVEN FILES: 400_Technical\470_Reference Material\Utilities\Recieved\JOB8 - Job 8</a>
Cleveland Thermal	N	N	Utility						No Conflict according to OUPS ticket
Windstream Ohio	N	N	Utility	Derrick Kessler	Coordinator - Engineering Damage Prevention	(800) 289-1901	<a href="mailto:derrick.kessler@windstream.com">derrick.kessler@windstream.com</a>	Windstream 929 Martha's Way Hiawatha, IA 52233	<a href="#">No Conflict - GIVEN FILES: 400_Technical\470_Reference Material\Utilities\Recieved\CNBP - Windstream Ohio</a>

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Level 3 Communications	N	N	Utility						Stakeholder never responded to OUPS ticket
G4S Secure Integration	N	N	Utility						<a href="#">No Conflict - Email Correspondence</a>
Sprint Communications	N	N	Utility	Robert Zullo		(216) 798-9759			Unable to make contact, tried Paul Castelli instead (see below)
Sprint Communications	N	N	Utility	Paul Castelli	Market Manager - Cleveland, Pittsburgh, Western PA, and West Virginia	(412) 960-4037 (office) (724) 417-1465 (cell)	<a href="mailto:paul.castelli@sprint.com">paul.castelli@sprint.com</a>		Contact responded and forwarded request for utility information to facilities folks. Awaiting response.
Western Reserve Communications	N	N	Utility	Lowell Katz		(216) 621-8121	<a href="mailto:wrcwireless@sbcglobal.net">wrcwireless@sbcglobal.net</a>	2801 Hamilton Ave. Cleveland, OH 44114	Called and contact confirmed that there are no utilities in the study area.

## Jankovsky, Robert

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**From:** newtin@oups.org  
**Sent:** Friday, August 10, 2018 2:10 PM  
**To:** Jankovsky, Robert  
**Subject:** OUPS confirmation for Ticket A822202449-00A

EMLCFM 02240 OUPSa 08/10/18 14:10:13 A822202449-00A ROUT NEW POLY DSGN

After waiting the required 48 hours, you can check the status of your ticket and/or learn about + response by going to <http://www.oups.org/positive-response>

This confirmation comes from an automated program that is NOT MONITORED.  
DO NOT REPLY BACK TO THIS MESSAGE.

Ticket : A822202449 Rev: 00A Taken: 08/10/18 01:47 PM Channel: OPR

State: OH Cnty: CUYAHOGA Place: CLEVELAND

Address : Street: U S 20

Rail/Hwy: Milemarker(s):

Where : WORKING IN THE ENTIRE BOUNDED BY AREA WITH U S 20 TO THE SOUTH, THE  
: CUYAHOGA RIVER TO THE EAST, LAKE ERIE TO THE NORTH, AND THE UNNAMED  
: ROUND-A-BOUT NEXT TO THE EDGEWATER PARK MARINA TO THE WEST

WorkType: POSSIBLE NEW ROADWAY

Done for: CITY OF CLEVELAND

Done by :

Whitelined: N Blasting: N

Means of Excavation:

Work date: 08/24/18 02:02 PM Meet: N

Start by : 08/24/18 02:02 PM Response Due: 08/24/18 02:09 PM

Best Fit: 41.508204/-81.699387 41.493157/-81.693053  
: 41.492283/-81.737209 41.477236/-81.730875

Comments:

Design call back requested: Y Mailing of plan drawings requested: Y

Caller : ROBERT JANKOVSKY Phone: 216-523-2901

Company : AECOM Type: CONT

Co addr : 1300 E 9TH ST

Co addr2: STE # 500

City : CLEVELAND St: OH Zip: 44114

Alt Tel#: 330-304-2438

Alt cont: SAME AS ABOVE Phone:

Email: [ROBERT.JANKOVSKY@AECOM.COM](mailto:ROBERT.JANKOVSKY@AECOM.COM)

Members:

ATBP =AT&T - ATT/T (AT&T TRANSMISSIO CDT =CLEVELAND TRAFFIC - CITY OF  
 CEI =ILLUMINATING CO CLTP =CLEVELAND THERMAL  
 CNGP =WINDSTREAM OHIO CPPO =CLEVELAND PUBLIC POWER/ONE CAL  
 CPPP =CLEVELAND PUBLIC POWER/ONE CAL CRCP =CROWN CASTLE  
 CREP =CROWN CASTLE CWDP =CLEVELAND WATER-CITY/ONE CALL  
 CWP =CLEVELAND WAT POLLUTION/ONE CA CYI =CUYAHOGA COUNTY  
 EOA =DOMINION ENERGY OHIO - CLEVEL FBTP =LIGHTOWER FIBER NETWORKS  
 JOBP =JOB 8 LLC LVTP =LEVEL 3 COMMUNICATIONS  
 MCIP =MCI MNTP =G4S SECURE INTEGRATION  
 NRSP =NORTHEAST OHIO REGIONAL SEWER OBFP =AT&T - OHIO  
 ONCP =EVERSTREAM SOLUTIONS / USIC QSTP =CTLQN - CENTURYLINK (FORMER QW  
 SPTP =SPRINT COMMUNICATIONS TLPP =AT&T-ATT/T-TCG AT&T TRANSMISIO  
 WNOP =CHARTER COMM (SPECTRUM/TIME WA WREP =WESTERN RESERVE COMMUNICATIONS  
 ZAYP =ZAYO FIBER SOLUTIONS

**Ticket A822202449-00A**

**OUPS/OUPSA**

**8/31/2018 2:53 PM by jankovsky**

**Page 1**

MBRCOD 00001 OUPSa 08/10/18 14:09:47 A822202449-00A ROUT NEW POLY DSGN

Ticket : A822202449 Rev: 00A Taken: 08/10/18 02:09 PM Channel: OPR

Old Tkt: A822202449 Taken: 08/10/18 01:47 PM

State: OH Cnty: CUYAHOGA Place: CLEVELAND

Subdivsn:

Lot nbrs:

Address : Street: U S 20

Cross 1 : Intersection: N

Cross 2 : Between: N

Rail/Hwy: Milemarker(s):

Where : WORKING IN THE ENTIRE BOUNDED BY AREA WITH U S 20 TO THE SOUTH, THE  
: CUYAHOGA RIVER TO THE EAST, LAKE ERIE TO THE NORTH, AND THE UNNAMED  
: ROUND-A-BOUT NEXT TO THE EDGEWATER PARK MARINA TO THE WEST

WorkType: POSSIBLE NEW ROADWAY

Done for: CITY OF CLEVELAND

Done by :

Whitelined: N Blasting: N

Means of Excavation:

Work date: 08/24/18 02:02 PM Meet: N

Start by : 08/24/18 02:02 PM Response Due: 08/24/18 02:09 PM

GPS lat : GPS long:

Best Fit: 41.508204/-81.699387 41.493157/-81.693053

: 41.492283/-81.737209 41.477236/-81.730875

Where :

Design call back requested: Y Mailing of plan drawings requested: Y

Caller : ROBERT JANKOVSKY Phone: 216-523-2901 Ext:

Company : AECOM Type: CONT

Co addr : 1300 E 9TH ST

Co addr2: STE # 500

City : CLEVELAND St: OH Zip: 44114

Alt Tel#: 330-304-2438 Ext:

Fax :

Alt cont: SAME AS ABOVE Phone: Ext:

Email: ROBERT.JANKOVSKY@AECOM.COM

Grids : 4129000814200 4129000814230 4129000814300 4129000814330

: 4129000814400 4129300814130 4129300814200 4129300814230

: 4129300814300 4129300814330 4129300814400 4130000814200

: 4130000814230

Polygon : 41.488893/-81.735511 41.488978/-81.735565

: 41.492283/-81.737209 41.493385/-81.733857

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: 41.491400/-81.732559 41.493240/-81.727392
: 41.494403/-81.728228 41.494573/-81.727965
: 41.494353/-81.727316 41.494363/-81.727228
: 41.494863/-81.727191 41.494870/-81.726511
: 41.495148/-81.725771 41.497965/-81.720569
: 41.497691/-81.720315 41.498006/-81.719813
: 41.497706/-81.719106 41.497190/-81.718534
: 41.497471/-81.718084 41.497618/-81.717282
: 41.497769/-81.716717 41.498072/-81.716094
: 41.499397/-81.717151 41.499381/-81.716577
: 41.500422/-81.712564 41.501175/-81.711304
: 41.501373/-81.711190 41.501708/-81.711146
: 41.500047/-81.709717 41.500123/-81.708904
: 41.500316/-81.708631 41.503252/-81.710969
: 41.503676/-81.710144 41.503749/-81.709715
: 41.503811/-81.709591 41.497957/-81.696397
: 41.497396/-81.695048 41.497339/-81.694936
: 41.497267/-81.694840 41.497183/-81.694763
: 41.497090/-81.694709 41.496990/-81.694678
: 41.496888/-81.694672 41.496787/-81.694692
: 41.496691/-81.694735 41.496602/-81.694802
: 41.492524/-81.698578 41.492431/-81.698687
: 41.492359/-81.698820 41.490861/-81.702375
: 41.487377/-81.706842 41.487306/-81.706952
: 41.487254/-81.707080 41.487221/-81.707219
: 41.486545/-81.711540 41.485164/-81.715275
: 41.485118/-81.715453 41.484773/-81.717744
: 41.484762/-81.717889 41.484774/-81.718035
: 41.485739/-81.724287 41.485790/-81.724476
: 41.487126/-81.727898 41.485386/-81.731939
: 41.485342/-81.732068 41.485318/-81.732207
: 41.485314/-81.732349 41.485332/-81.732489
: 41.485369/-81.732623 41.485425/-81.732744
: 41.485498/-81.732848 41.485585/-81.732932
: 41.488893/-81.735511

```

## Members:

ATBP	=AT&T - ATT/T (AT&T TRANSMISSIO	CDT	=CLEVELAND TRAFFIC - CITY OF
CEI	=ILLUMINATING CO	CLTP	=CLEVELAND THERMAL
CNGP	=WINDSTREAM OHIO	CPPO	=CLEVELAND PUBLIC POWER/ONE CAL
CPPP	=CLEVELAND PUBLIC POWER/ONE CAL	CRCP	=CROWN CASTLE
CREP	=CROWN CASTLE	CWDP	=CLEVELAND WATER-CITY/ONE CALL
CWP	=CLEVELAND WAT POLLUTION/ONE CA	CYI	=CUYAHOGA COUNTY
EOA	=DOMINION ENERGY OHIO - CLEVEL	FBTP	=LIGHTOWER FIBER NETWORKS
JOBP	=JOB 8 LLC	LVTP	=LEVEL 3 COMMUNICATIONS
MCIP	=MCI	MNTP	=G4S SECURE INTEGRATION
NRSP	=NORTHEAST OHIO REGIONAL SEWER	OBFP	=AT&T - OHIO
ONCP	=EVERSTREAM SOLUTIONS / USIC	QSTP	=CTLQN - CENTURYLINK (FORMER QW
SPTP	=SPRINT COMMUNICATIONS	TLPP	=AT&T-ATT/T-TCG AT&T TRANSMISIO
WNOP	=CHARTER COMM (SPECTRUM/TIME WA	WREP	=WESTERN RESERVE COMMUNICATIONS

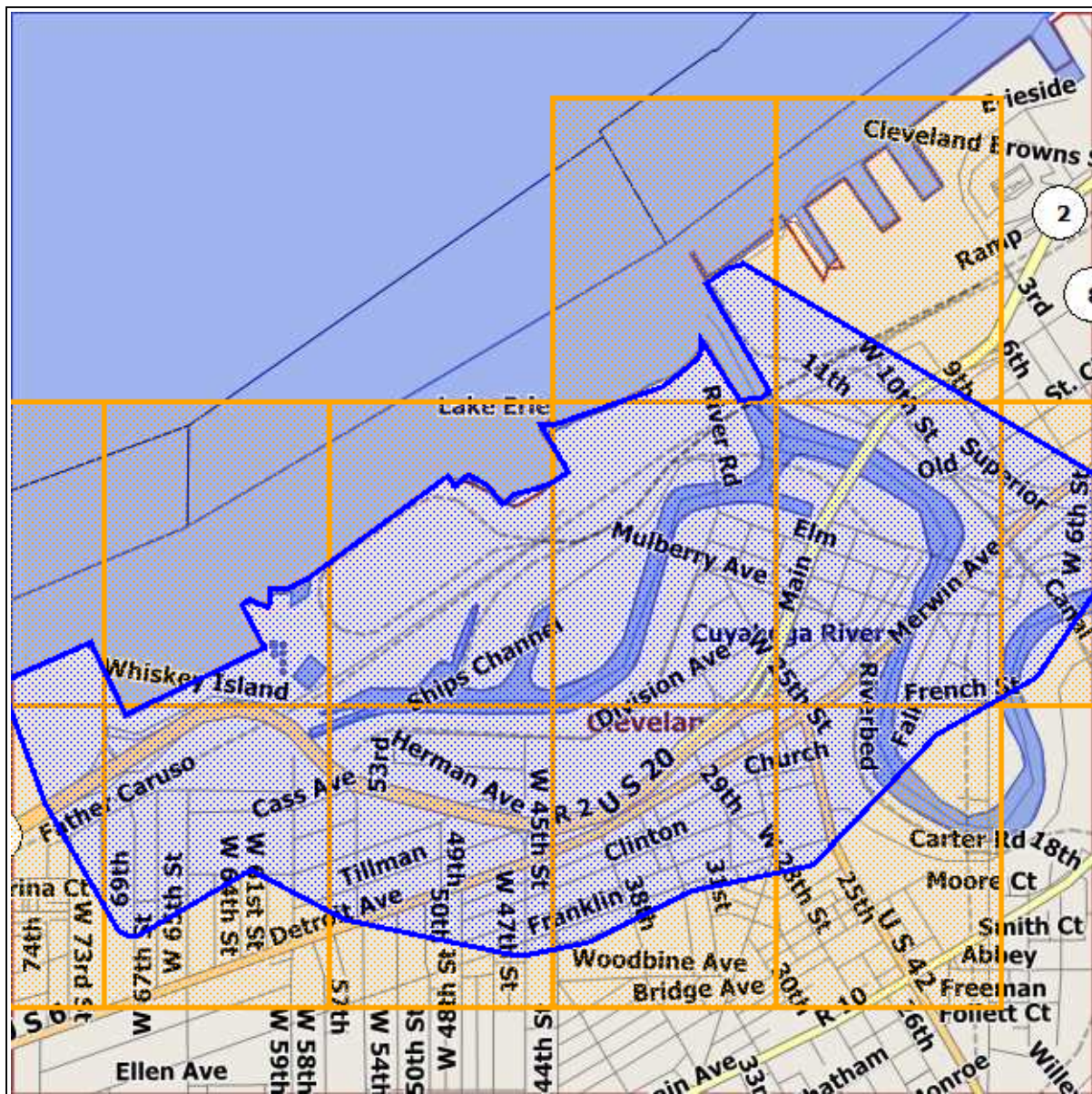
---

ZAYP =ZAYO FIBER SOLUTIONS

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## RESPONSES:

Member	Response	Responded	SysID
=====	=====	=====	=====
ATBP	001	08/14/2018 07:14:25 AM	B
CDT	001	08/13/2018 09:35:15 AM	A
CEI	001	08/10/2018 02:11:51 PM	A
CLTP	999	08/24/2018 02:09:00 PM	A
CLTP	001	08/27/2018 08:36:50 AM	B
CNGP	008	08/16/2018 08:42:53 AM	A
CPPO	999	08/24/2018 02:09:00 PM	A
CPPP	008	08/17/2018 07:34:32 PM	B
CRCP	001	08/10/2018 03:12:19 PM	A
CREP	001	08/10/2018 03:12:27 PM	A
CWDP	008	08/15/2018 02:05:18 PM	B
CWP	008	08/17/2018 06:22:47 PM	B
CYI	999	08/24/2018 02:09:00 PM	A
EOA	008	08/13/2018 04:12:52 PM	B
FBTP	001	08/10/2018 03:52:45 PM	A
JOBP	999	08/24/2018 02:09:00 PM	A
JOBP	008	08/27/2018 09:59:51 AM	B
LVTP	999	08/24/2018 02:09:00 PM	A
MCIP	001	08/14/2018 09:38:50 AM	B
MNTP	999	08/24/2018 02:09:00 PM	A
NRSP	001	08/13/2018 06:27:49 AM	A
OBFP	001	08/10/2018 04:05:03 PM	A
ONCP	001	08/10/2018 04:05:04 PM	A
QSTP	002	08/13/2018 09:59:03 AM	B
SPTP	999	08/24/2018 02:09:00 PM	A
TLPP	001	08/14/2018 07:14:29 AM	B
WNOP	001	08/10/2018 04:05:03 PM	A
WREP	999	08/24/2018 02:09:00 PM	A
ZAYP	001	08/10/2018 03:11:46 PM	A





## Jankovsky, Robert

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**From:** Chad Harkness <chad.harkness@mcgfiber.com>  
**Sent:** Thursday, December 06, 2018 2:49 PM  
**To:** Jankovsky, Robert  
**Cc:** DIEDERICH, MICHAEL D; James Janis; 'Chris McCloskey (ChrisMcCloskey@thayerpc.com)'; Daniel Gardner; Jim Scappucci  
**Subject:** RE: Requesting Location of AT&T Utilities for Engineering Project  
**Attachments:** Att Transmission's Response to Feasibility Study for Alternate Access Route to Whiskey.pdf

Robert,

On behalf of Mike Diederich, Att Transmission/Core/Long Distance/Long Haul/ Legacy T does not have facilities in the project area described. I have attached a map that shows this. I am not responding for Att Metro/LNS/TCA/Local/Ohio/Wireline/SBC/Ameritech or any other affiliate of the Att Corp.

- I have copied engineers for other parties that may have facilities in this area.

Thank you,

*Chad Harkness*  
*Project Engineer*  
*Cell- 770 584 7083*  
*155 Commerce Park Dr.*  
*Suite 1*  
*Westerville, OH 43082*  
Email- [Chad.Harkness@mcgfiber.com](mailto:Chad.Harkness@mcgfiber.com)



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**From:** DIEDERICH, MICHAEL D [mailto:md4145@att.com]  
**Sent:** Thursday, December 06, 2018 11:26 AM  
**To:** Jankovsky, Robert  
**Cc:** Chad Harkness  
**Subject:** RE: Requesting Location of AT&T Utilities for Engineering Project

Mr. Jankovsky –

I have copied my consultant, Chad with MCG, who can review your work limits and get you the requested information on my behalf.

I also have a question as well if that is OK – by access route you mean a road, bike path...?? I go to Whiskey Island frequently during the summer and another way to get there would be great!

**Mike Diederich**

**SR TECH PROJ MGMNT**

National Construction and Engineering

**AT&T**

7555 E. Pleasant Valley Rd. Suite 140

Independence, OH 44131

P - (216) 750.0135

F - (281) 664-3904

M - (216) 212-8556

EMAIL – [md4145@att.com](mailto:md4145@att.com)

**MOBILIZING YOUR WORLD**

---

**From:** Jankovsky, Robert <[robert.jankovsky@aecom.com](mailto:robert.jankovsky@aecom.com)>

**Sent:** Thursday, December 06, 2018 11:03 AM

**To:** DIEDERICH, MICHAEL D <[md4145@att.com](mailto:md4145@att.com)>

**Subject:** Requesting Location of AT&T Utilities for Engineering Project

Hello Mr. Diederich,

My name is Rob Jankovsky with AECOM Engineering. We are conducting a feasibility study for an alternate access route to Whiskey Island in Cleveland, OH and are looking to properly locate any utilities that are present in the study area. After submitting a ticket with the Ohio Utilities Protection Service, we were told that AT&T might have utilities in this region. I was given your email as the AT&T Long Line contact. Would you be able to look at the attached project study limits and provide me with any maps or other available information regarding the location of your utilities in the region? If you believe that there are no utilities in the study area, then confirmation of that is sufficient.

Thanks,  
Rob

**Robert Jankovsky**

Graduate Engineer, Transportation

D +1-216-523-2901

[robert.jankovsky@aecom.com](mailto:robert.jankovsky@aecom.com)

**AECOM**

1300 East 9<sup>th</sup> Street, Suite 500

Cleveland, Ohio 44114

T +1-216-622-2300

[aecom.com](http://aecom.com)

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## Jankovsky, Robert

---

**From:** Chris McCloskey <ChrisMcCloskey@thayerpc.com>  
**Sent:** Thursday, January 10, 2019 4:08 PM  
**To:** Jankovsky, Robert  
**Subject:** City of Cleveland Whiskey Island-Utility Request  
**Attachments:** Project Study Limits.pdf

Robert,

I have completed a review for the City of Cleveland Whiskey Island-Utility Request on behalf of AT&T TCA/Metro/LNS/TCG.

Based on my review AT&T TCA/LNS/Metro/TCG **does not have** facilities in the project limits and will not be involved.

My review is only on behalf of AT&T TCA/LNS/Metro/TCG.

AT&T Long Distance Network, AT&T Mobility and AT&T Ohio (formerly Ohio Bell, Ameritech, SBC) each affiliates of AT&T Corp. maintain separate cable records of their facilities. Each entity will need to advise you if they have facilities within the proposed project corridor.

Should you have any further questions, please contact me.

Thanks,

**Christopher McCloskey**  
Director of Engineering  
Thayer Power and Communication, LLC  
12345 Worthington Road NW  
Pataskala, Ohio 43062  
(614) 431-9292 - Office  
(614) 431-9595 - Fax  
(614) 379-6419 - Direct  
(614) 312-2226 – Mobile



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## **Jankovsky, Robert**

---

**From:** William Hunt III <whunt@occls.com>  
**Sent:** Friday, August 17, 2018 6:21 PM  
**To:** Jankovsky, Robert  
**Subject:** OUPS DESIGN TICKET-A822202449-CWP  
**Attachments:** A822202449-CWP-PlatView Extract.pdf; A822202449-A-1278\_C4.TIF; A822202449-A-1278\_C12.TIF; Sewer Facilities Legend.jpg

Prints for the above referenced design ticket are attached.

**William Hunt III**  
Lead Technician – Cleveland

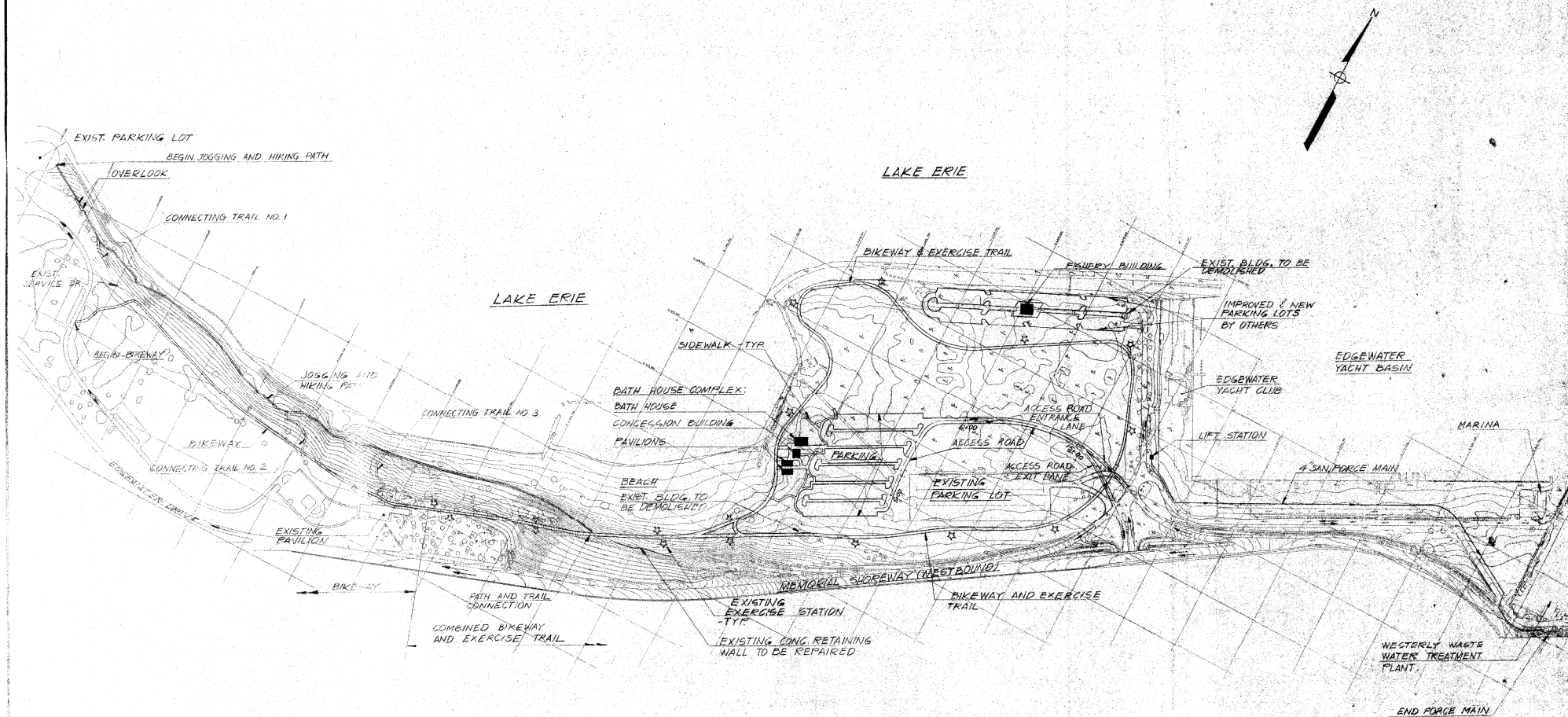


**216-362-6376 Fax**  
**216-645-5051 Mobile**









POLYTECH, INC.  
CLEVELAND OFFICE  
JUL 19 1983

**A-1278**



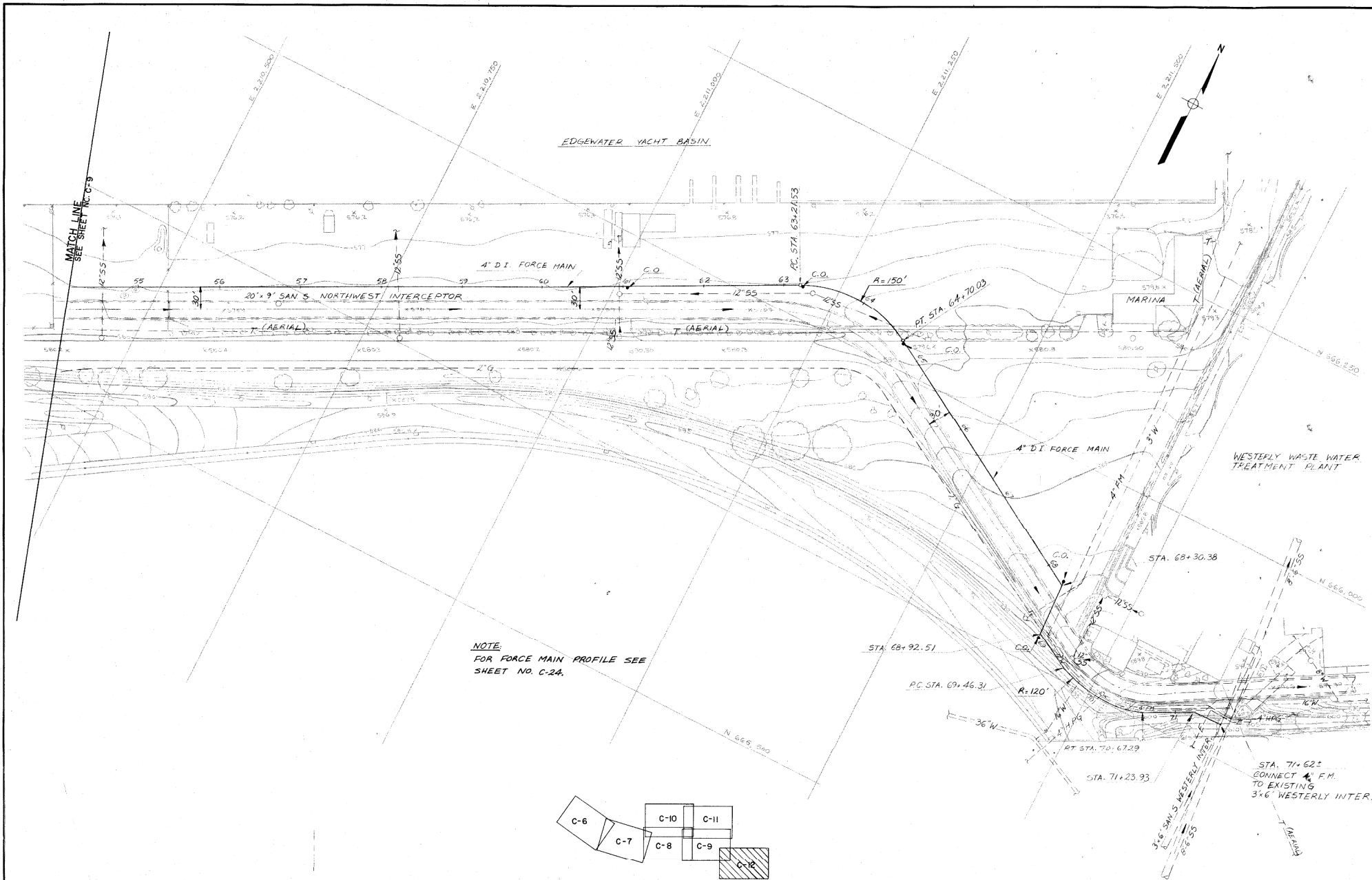
POLYTECH INC.  
1264 PAYNE AVENUE  
CLEVELAND, OHIO 44116  
ENGINEERS - ARCHITECTS

STATE OF OHIO  
DEPARTMENT OF NATURAL RESOURCES  
OFFICE OF CHIEF ENGINEER

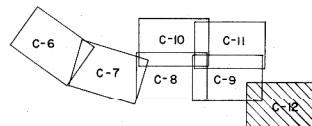
DESIGNED BY	EDV	JOB NUMBER	
DRAWN BY	G.S.	SCALE	1" = 200'
CHECKED BY	R.L.B.	DATE	JULY 1983
APPROVED BY	G.S.	REVISED	

SCHMATIC PLAN





NOTE:  
FOR FORCE MAIN PROFILE SEE  
SHEET NO. C-24.





## **Jankovsky, Robert**

---

**From:** William Hunt III <whunt@occls.com>  
**Sent:** Friday, August 17, 2018 7:36 PM  
**To:** Jankovsky, Robert  
**Cc:** ZANWER@CPP.ORG; Stanley Manning; Hirzel, Christopher  
**Subject:** OUPS DESIGN TICKET-A822202449-CPPP-CPP0  
**Attachments:** A822202449-CPPP-CPPO-PlatView Extract.pdf; A822202449-CPP\_STREETLIGHT\_E15.pdf; A822202449-CPP\_STREETLIGHT\_E12.pdf; A822202449-CPP\_STREETLIGHT\_A32.pdf; A822202449-CPP\_STREETLIGHT\_A11.pdf; A822202449-CPP\_UG\_44.pdf; A822202449-CPP\_UG\_55.pdf; 20161107\_Electric Facilities Legend.jpg

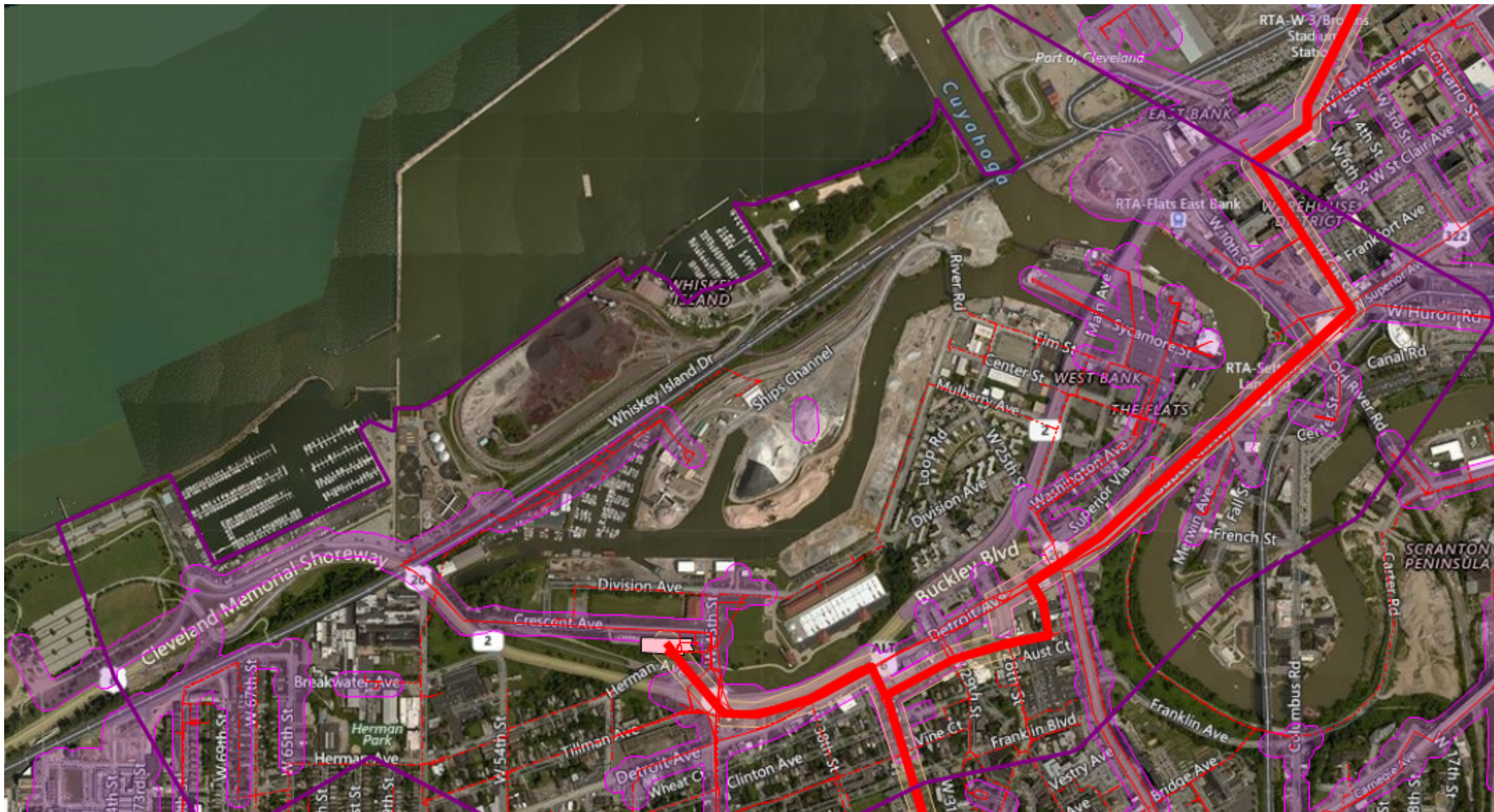
Prints for the above referenced design ticket are attached.

**William Hunt III**  
Lead Technician – Cleveland



**216-362-6376 Fax**  
**216-645-5051 Mobile**

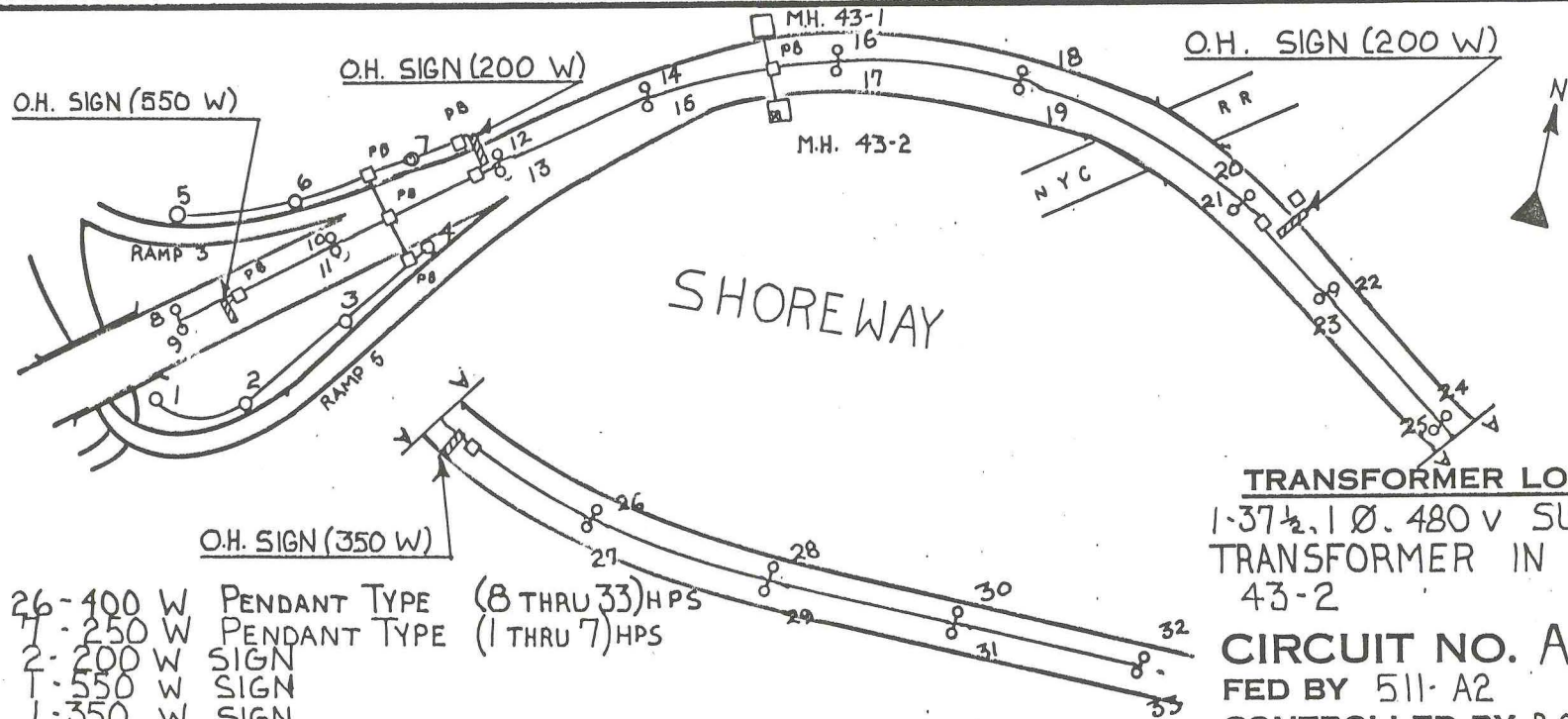






CHECKED:

ISSUED:



- 26-400 W PENDANT TYPE (8 THRU 33) HPS  
7-250 W PENDANT TYPE (1 THRU 7) HPS  
2-200 W SIGN  
1-550 W SIGN  
1-350 W SIGN

TRANSFORMER LOCATION  
1-37½, 1 Ø. 480 v SUB-TYPE  
TRANSFORMER IN M.H. #  
43-2

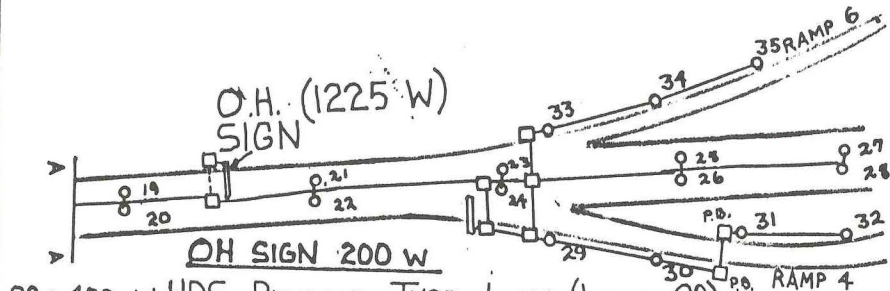
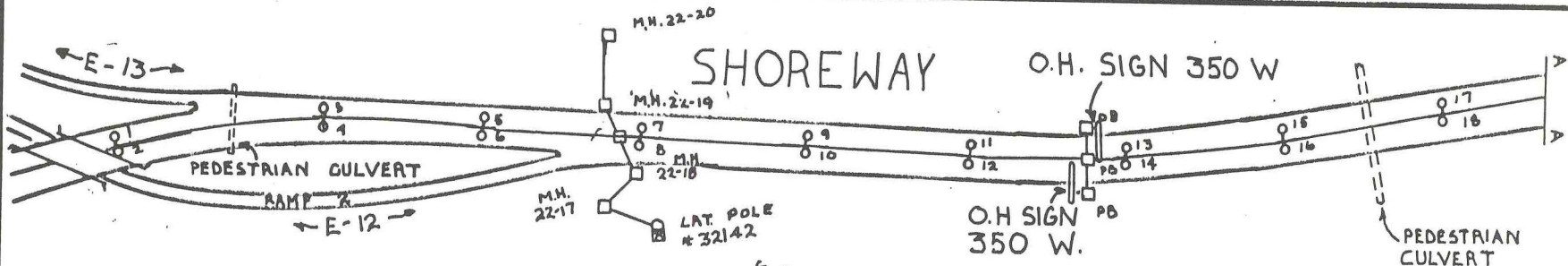
**CIRCUIT NO. A-11**  
FED BY 511-A2  
CONTROLLED BY P.C.

LAST LP. NO. 33

13250 · K. W. LOAD

CHECKED:

ISSUED:



- 28 - 400 W HPS PENDANT TYPE LMPs. (1 THRU 28)
- 7 - 250 W HPS PENDANT TYPE LMPs. (29 THRU 35)
- 2 - 350 W SIGN
- 1 - 1225 W SIGN
- 1 - 200 W SIGN

**TRANSFORMER LOCATION**  
 1 25 KVA "CSP" TYPE 24 KV  
 240/480v., 1 Ø, X-FMR  
 ON LAT. POLE # 32142

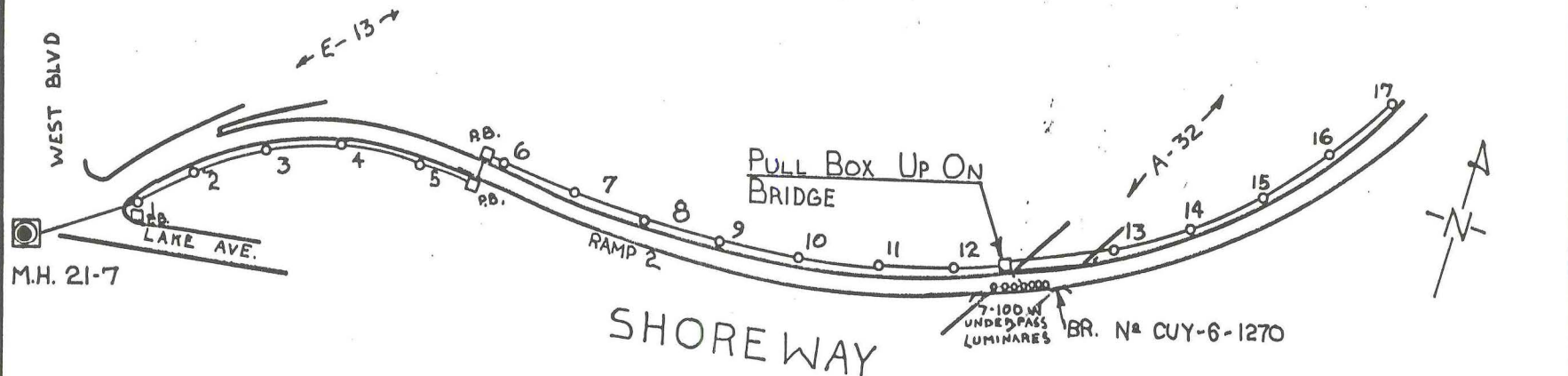
**CIRCUIT NO. A 32**  
 FED BY 658-E  
 CONTROLLED BY P.C.

LAST LP. NO. 35

15075 K. W. LOAD

CHECKED:

ISSUED:



17-250 W HPS PENDANT TYPE (1 THRU 17)  
7-100 W (UNDERPASS LIGHTING)

TRANSFORMER LOCATION

1-37½, 480v SUB-TYPE X-FMR  
S.W. COR. WEST BLVD. & LAKE AVE.  
22' W OF WEST BLVD. WEST CURB  
& 22' S OF LAKE AVE. SOUTH CURB  
IN MANHOLE 21-7

**CIRCUIT NO. E-12**

FED BY 655-E

CONTROLLED BY P.C.

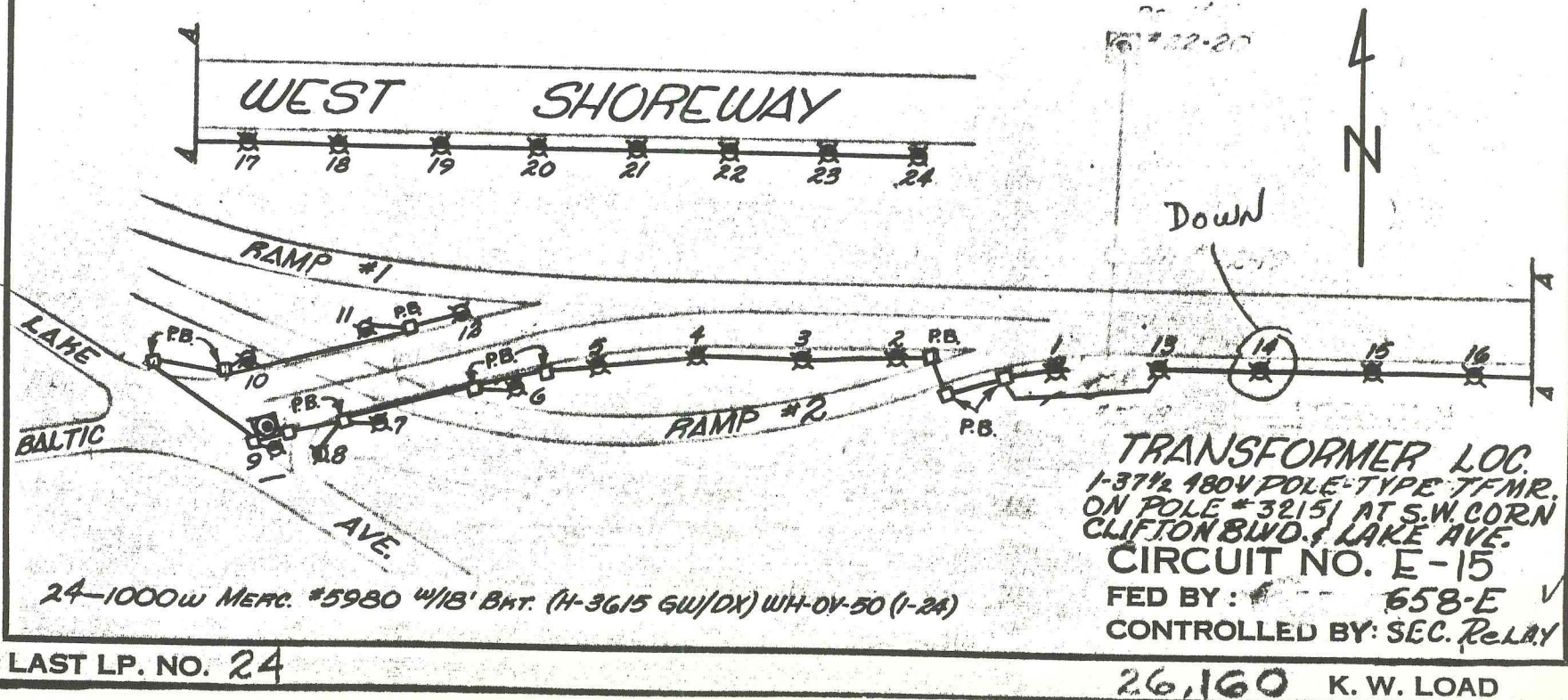
LAST LP. NO. 17

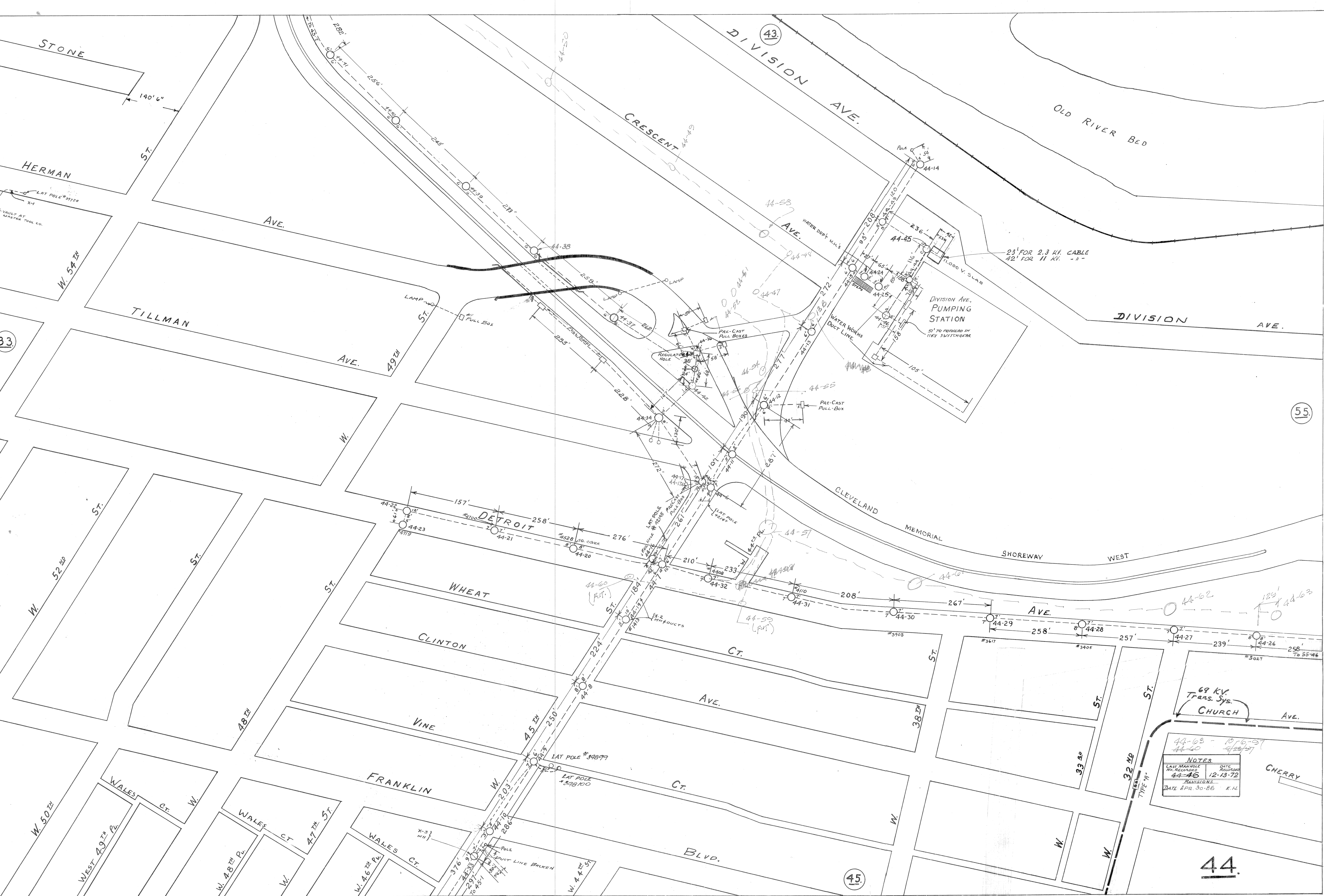
4,950 K. W. LOAD



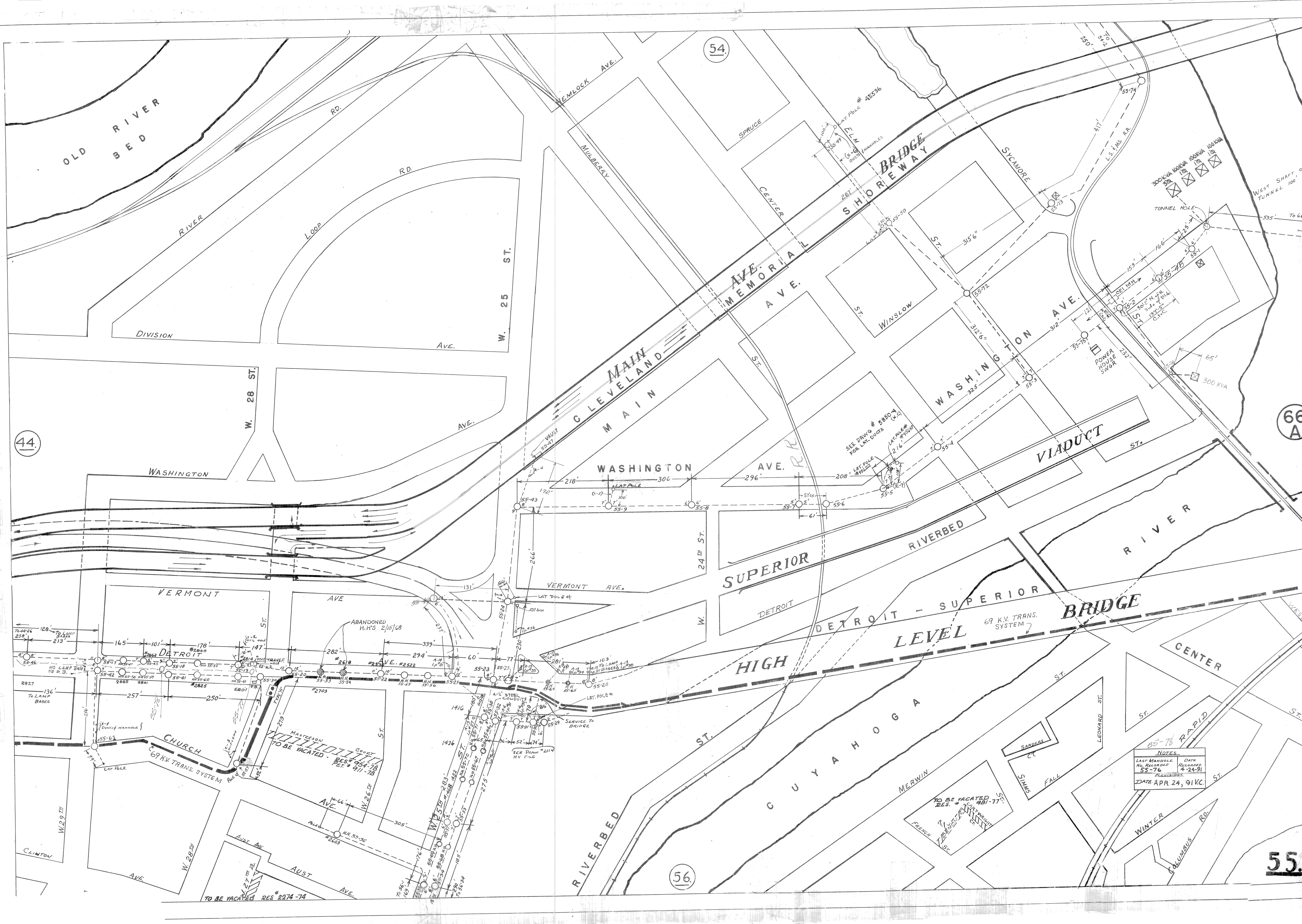
CHECKED:

ISSUED: 2-1-77











## Jankovsky, Robert

---

**From:** Hirzel, Christopher <chirzel@CPP.ORG>  
**Sent:** Monday, July 22, 2019 8:51 PM  
**To:** Jankovsky, Robert  
**Cc:** Woodring, Mike; Ibos, Michael  
**Subject:** (2019-07-22) Whiskey Island Study Sheets 1-7 (CMH for CPP)  
**Attachments:** (2019-07-22) Whiskey Island-1 (CMH for CPP).pdf; (2019-07-22) Whiskey Island-7 (CMH for CPP).pdf; (2019-07-22) Whiskey Island-6 (CMH for CPP).pdf; (2019-07-22) Whiskey Island-5 (CMH for CPP).pdf; (2019-07-22) Whiskey Island-4 (CMH for CPP).pdf; (2019-07-22) Whiskey Island-3 (CMH for CPP).pdf; (2019-07-22) Whiskey Island-2 (CMH for CPP).pdf

Mr. Jankovsky,

As promised, see attached.

I pray that these are able to help the Whiskey Island Project.

If the project needs more detail, then CPP will need a copy of the projects ACAD basemap.

Thank You Very Much & Have a Wonderfully Blessed Day!

Christopher M. Hirzel, P.E. P.S.

Cleveland Public Power (CPP)

1300 Lakeside Avenue, Room 152

Cleveland, Ohio 44114-1135

(216) 563-7212 direct

(216) 664-3922 ext. 76115

(216) 664-2972 fax

[chirzel@cpp.org](mailto:chirzel@cpp.org)

---

**From:** Hirzel, Christopher  
**Sent:** Monday, July 22, 2019 7:37 PM  
**To:** 'Jankovsky, Robert'  
**Cc:** Woodring, Mike; Ibos, Michael  
**Subject:** (2019-07-22) Whiskey Island Study sht-0 Index (CMH for CPP)

Mr. Jankovsky,

Attached please find a rough mark-up of CPP infrastructure on your sheet 0 (index or overview)

Look for subsequent emails with sheets 1 thru 7.

Thank You Very Much & Have a Wonderfully Blessed Day!

Christopher M. Hirzel, P.E. P.S.

Cleveland Public Power (CPP)

1300 Lakeside Avenue, Room 152

Cleveland, Ohio 44114-1135

(216) 563-7212 direct

(216) 664-3922 ext. 76115

(216) 664-2972 fax

[chirzel@cpp.org](mailto:chirzel@cpp.org)

---

**From:** Jankovsky, Robert [<mailto:robert.jankovsky@aecom.com>]  
**Sent:** Monday, July 22, 2019 2:16 PM  
**To:** Hirzel, Christopher  
**Cc:** Woodring, Mike  
**Subject:** RE: (2019-07-15) Whiskey Island Study - Request for CPP Overhead Utility Information

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Mr. Hirzel,

Would you have a chance to look at the figures as previously discussed? I would be more than happy to have a discussion over the phone with you if you'd like.

Thanks,  
Rob

---

**From:** Jankovsky, Robert  
**Sent:** Tuesday, July 16, 2019 9:42 AM  
**To:** Hirzel, Christopher <[chirzel@CPP.ORG](mailto:chirzel@CPP.ORG)>  
**Cc:** Woodring, Mike <[mike.woodring@aecom.com](mailto:mike.woodring@aecom.com)>  
**Subject:** RE: (2019-07-15) Whiskey Island Study - Request for CPP Overhead Utility Information

Hello Mr. Hirzel,

Hopefully your meeting with ODOT went well. Have you had the chance to consider the figures I sent regarding our project area? We're really just looking for you or someone at Cleveland Public Power to mark up the drawings, so we can accurately account for any impact that our alternatives would have on your facilities. If you would still like to call about this, I am available this morning.

Thanks,

**Robert Jankovsky**  
Graduate Engineer, Transportation  
D +1-216-523-2901  
[robert.jankovsky@aecom.com](mailto:robert.jankovsky@aecom.com)

**AECOM**  
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[aecom.com](http://aecom.com)

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---

**From:** Hirzel, Christopher <[chirzel@CPP.ORG](mailto:chirzel@CPP.ORG)>  
**Sent:** Monday, July 15, 2019 8:51 AM  
**To:** Jankovsky, Robert <[robert.jankovsky@aecom.com](mailto:robert.jankovsky@aecom.com)>  
**Cc:** Woodring, Mike <[mike.woodring@aecom.com](mailto:mike.woodring@aecom.com)>  
**Subject:** (2019-07-15) Whiskey Island Study - Request for CPP Overhead Utility Information

Mr. Jankovsky,

Yes. I have an ODOT OC3 meeting today and then I will discuss the Whiskey Island project with you.

Thank You Very Much & Have a Wonderfully Blessed Day!

Christopher M. Hirzel, P.E. P.S.  
Cleveland Public Power (CPP)  
1300 Lakeside Avenue, Room 152  
Cleveland, Ohio 44114-1135  
(216) 563-7212 direct  
(216) 664-3922 ext. 76115  
(216) 664-2972 fax  
[chirzel@cpp.org](mailto:chirzel@cpp.org)

---

**From:** Jankovsky, Robert [<mailto:robert.jankovsky@aecom.com>]  
**Sent:** Monday, July 15, 2019 8:33 AM  
**To:** Hirzel, Christopher  
**Cc:** Woodring, Mike  
**Subject:** RE: (2019-07-03) RE: (2019-04-18) Whiskey Island Study - Request for CPP Overhead Utility Information

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Mr. Hirzel,

Would you be able to help us locate the CPP overhead lines in our Whiskey Island project area?

Thanks,

**Robert Jankovsky**  
Graduate Engineer, Transportation  
D +1-216-523-2901  
[robert.jankovsky@aecom.com](mailto:robert.jankovsky@aecom.com)

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[aecom.com](http://aecom.com)

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---

**From:** Jankovsky, Robert  
**Sent:** Monday, July 08, 2019 9:00 AM  
**To:** Hirzel, Christopher <[chirzel@CPP.ORG](mailto:chirzel@CPP.ORG)>  
**Cc:** Marinucci, Angela <[Angela.Marinucci@aeacom.com](mailto:Angela.Marinucci@aeacom.com)>; Woodring, Mike <[mike.woodring@aeacom.com](mailto:mike.woodring@aeacom.com)>  
**Subject:** RE: (2019-07-03) RE: (2019-04-18) Whiskey Island Study - Request for CPP Overhead Utility Information

Mr. Hirzel,

Would you be able to help us locate the CPP overhead lines in our Whiskey Island project area?

Thanks,

**Robert Jankovsky**  
Graduate Engineer, Transportation  
D +1-216-523-2901  
[robert.jankovsky@aeacom.com](mailto:robert.jankovsky@aeacom.com)

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Cleveland, Ohio 44114  
T +1-216-622-2300  
[aeacom.com](http://aeacom.com)

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---

**From:** Hirzel, Christopher <[chirzel@CPP.ORG](mailto:chirzel@CPP.ORG)>  
**Sent:** Wednesday, July 03, 2019 7:53 AM  
**To:** Jankovsky, Robert <[robert.jankovsky@aeacom.com](mailto:robert.jankovsky@aeacom.com)>  
**Cc:** Marinucci, Angela <[Angela.Marinucci@aeacom.com](mailto:Angela.Marinucci@aeacom.com)>; Woodring, Mike <[mike.woodring@aeacom.com](mailto:mike.woodring@aeacom.com)>  
**Subject:** (2019-07-03) RE: (2019-04-18) Whiskey Island Study - Request for CPP Overhead Utility Information

Mr. Jankovsky,

Will you please email this question to me again next week?

Thank You Very Much & Have a Wonderfully Blessed Day!  
Christopher M. Hirzel, P.E. P.S.  
Cleveland Public Power (CPP)  
1300 Lakeside Avenue, Room 152  
Cleveland, Ohio 44114-1135  
(216) 563-7212 direct  
(216) 664-3922 ext. 76115  
(216) 664-2972 fax  
[chirzel@cpp.org](mailto:chirzel@cpp.org)

---

**From:** Jankovsky, Robert [<mailto:robert.jankovsky@aecom.com>]  
**Sent:** Wednesday, July 03, 2019 7:18 AM  
**To:** Hirzel, Christopher  
**Cc:** Marinucci, Angela; Woodring, Mike  
**Subject:** RE: (2019-04-18) Whiskey Island Study - Request for CPP Overhead Utility Information

Hello Mr. Hirzel,

I'm following up on the status of the locating of CPP lines on our Whiskey Island project area. If you could get back to me at your earliest convenience, that would be great.

Thanks,  
Rob

**Robert Jankovsky**  
Graduate Engineer, Transportation  
D +1-216-523-2901  
[robert.jankovsky@aecom.com](mailto:robert.jankovsky@aecom.com)

**AECOM**  
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Cleveland, Ohio 44114  
T +1-216-622-2300  
[aecom.com](http://aecom.com)

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---

**From:** Hirzel, Christopher <[chirzel@CPP.ORG](mailto:chirzel@CPP.ORG)>  
**Sent:** Thursday, April 18, 2019 9:49 AM  
**To:** Woodring, Mike <[mike.woodring@aecom.com](mailto:mike.woodring@aecom.com)>  
**Cc:** Jankovsky, Robert <[robert.jankovsky@aecom.com](mailto:robert.jankovsky@aecom.com)>; Marinucci, Angela <[Angela.Marinucci@aecom.com](mailto:Angela.Marinucci@aecom.com)>  
**Subject:** (2019-04-18) Whiskey Island Study - Request for CPP Overhead Utility Information

Mr. Woodring,

Not yet, but my goal is next week.

Thank You Very Much & Have a Wonderfully Blessed Day!  
Christopher M. Hirzel, P.E. P.S.  
Cleveland Public Power (CPP)  
1300 Lakeside Avenue, Room 152  
Cleveland, Ohio 44114-1135  
(216) 563-7212 direct  
(216) 664-3922 ext. 76115  
(216) 664-2972 fax

[chirzel@cpp.org](mailto:chirzel@cpp.org)

---

**From:** Woodring, Mike [<mailto:mike.woodring@aecom.com>]  
**Sent:** Thursday, April 18, 2019 9:48 AM  
**To:** Hirzel, Christopher  
**Cc:** Jankovsky, Robert; Marinucci, Angela  
**Subject:** RE: (2019-04-09) Whiskey Island Study - Request for CPP Overhead Utility Information

Mr. Hirzel:  
Were you able to get to marking up the plans?

**Michael A. Woodring**, PE, CPESC  
Roadway Manager, Ohio  
D (330) 800-2782  
D (216) 523-6610  
C (234) 312-7664  
[mike.woodring@aecom.com](mailto:mike.woodring@aecom.com)

**AECOM**  
*Columbus / Cleveland / Cincinnati / Akron*

---

**From:** Woodring, Mike  
**Sent:** Tuesday, April 09, 2019 2:36 PM  
**To:** Hirzel, Christopher <[chirzel@CPP.ORG](mailto:chirzel@CPP.ORG)>  
**Cc:** Jankovsky, Robert <[robert.jankovsky@aecom.com](mailto:robert.jankovsky@aecom.com)>; Marinucci, Angela <[Angela.Marinucci@aecom.com](mailto:Angela.Marinucci@aecom.com)>  
**Subject:** RE: (2019-04-09) Whiskey Island Study - Request for CPP Overhead Utility Information

Mr. Hirzel:  
OK Great. Thank you!

**Michael A. Woodring**, PE, CPESC  
Roadway Manager, Ohio  
D (330) 800-2782  
D (216) 523-6610  
C (234) 312-7664  
[mike.woodring@aecom.com](mailto:mike.woodring@aecom.com)

**AECOM**  
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---

**From:** Hirzel, Christopher <[chirzel@CPP.ORG](mailto:chirzel@CPP.ORG)>  
**Sent:** Tuesday, April 09, 2019 1:02 PM  
**To:** Woodring, Mike <[mike.woodring@aecom.com](mailto:mike.woodring@aecom.com)>  
**Cc:** Jankovsky, Robert <[robert.jankovsky@aecom.com](mailto:robert.jankovsky@aecom.com)>; Marinucci, Angela <[Angela.Marinucci@aecom.com](mailto:Angela.Marinucci@aecom.com)>  
**Subject:** (2019-04-09) Whiskey Island Study - Request for CPP Overhead Utility Information

Mr. Woodring,

My apologies.  
I was a day off on my Willow Bridge meeting.  
It sounds as though you would rather I mark up the plans.  
Therefore I will strive to get the marked up and sent to you this week.

Thank You Very Much & Have a Wonderfully Blessed Day!  
Christopher M. Hirzel, P.E. P.S.  
Cleveland Public Power (CPP)

1300 Lakeside Avenue, Room 152  
Cleveland, Ohio 44114-1135  
(216) 563-7212 direct  
(216) 664-3922 ext. 76115  
(216) 664-2972 fax  
[chirzel@cpp.org](mailto:chirzel@cpp.org)

---

**From:** Woodring, Mike [<mailto:mike.woodring@aecom.com>]  
**Sent:** Tuesday, April 09, 2019 10:00 AM  
**To:** Hirzel, Christopher  
**Cc:** Jankovsky, Robert; Marinucci, Angela  
**Subject:** FW: (2019-04-08) Whiskey Island Study - Request for CPP Overhead Utility Information

Mr. Hirzel:

We were wondering if you had markups of the CPP lines on the aerials that we previously sent? If so, I can meet you out there in the field at 8am on Thursday (4/11). Meet at the CPP substation site. But I would have to leave at 8:45am as my schedule is really booked that day. Please let me know.

Thanks,

**Michael A. Woodring**, PE, CPESC  
Roadway Manager, Ohio  
D (330) 800-2782  
D (216) 523-6610  
C (234) 312-7664  
[mike.woodring@aecom.com](mailto:mike.woodring@aecom.com)

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---

**From:** Hirzel, Christopher <[chirzel@CPP.ORG](mailto:chirzel@CPP.ORG)>  
**Sent:** Monday, April 08, 2019 7:39 PM  
**To:** Jankovsky, Robert <[robert.jankovsky@aecom.com](mailto:robert.jankovsky@aecom.com)>  
**Subject:** (2019-04-08) Whiskey Island Study - Request for CPP Overhead Utility Information

Mr. Jankovsky,

I have a meeting scheduled for 9 AM on Thursday, April 11<sup>th</sup> at the Willow Avenue lift bridge with Romas Pliodzinskas (Bridges & Docks).

Would you be available to meet prior to that?

Thank You Very Much & Have a Wonderfully Blessed Day!

Christopher M. Hirzel, P.E. P.S.  
Cleveland Public Power (CPP)  
1300 Lakeside Avenue, Room 152  
Cleveland, Ohio 44114-1135  
(216) 563-7212 direct  
(216) 664-3922 ext. 76115  
(216) 664-2972 fax  
[chirzel@cpp.org](mailto:chirzel@cpp.org)

---

**From:** Jankovsky, Robert [<mailto:robert.jankovsky@aecom.com>]  
**Sent:** Thursday, February 14, 2019 2:05 PM  
**To:** Hirzel, Christopher  
**Subject:** RE: (2018-12-20) Whiskey Island Study - Request for CPP Overhead Utility Information

Hi Mr. Hirzel,

I'm following up on the status of the locating of CPP lines on our Whiskey Island project area. If you could get back to me at your earliest convenience, that would be great.

Thanks,  
Rob

**Robert Jankovsky**  
Graduate Engineer, Transportation  
D +1-216-523-2901  
[robert.jankovsky@aecom.com](mailto:robert.jankovsky@aecom.com)

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**From:** Hirzel, Christopher <[chirzel@CPP.ORG](mailto:chirzel@CPP.ORG)>  
**Sent:** Thursday, January 03, 2019 11:22 AM  
**To:** Jankovsky, Robert <[robert.jankovsky@aecom.com](mailto:robert.jankovsky@aecom.com)>  
**Subject:** RE: (2018-12-20) Whiskey Island Study - Request for CPP Overhead Utility Information

Is it 2019 already?

Thank You Very Much & Have a Wonderfully Blessed Day!  
Christopher M. Hirzel, P.E. P.S.  
Cleveland Public Power (CPP)  
1300 Lakeside Avenue, Room 152  
Cleveland, Ohio 44114-1135  
(216) 563-7212 direct  
(216) 664-3922 ext. 76115  
(216) 664-2972 fax  
[chirzel@cpp.org](mailto:chirzel@cpp.org)

---

**From:** Jankovsky, Robert [<mailto:robert.jankovsky@aecom.com>]  
**Sent:** Thursday, January 03, 2019 11:13 AM  
**To:** Hirzel, Christopher  
**Subject:** RE: (2018-12-20) Whiskey Island Study - Request for CPP Overhead Utility Information

Hi Mr. Hirzel,



Do you have an update on the locating of CPP lines for our project?

Thanks,  
Rob

**Robert Jankovsky**  
Graduate Engineer, Transportation  
D +1-216-523-2901  
[robert.jankovsky@aecom.com](mailto:robert.jankovsky@aecom.com)

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Cleveland, Ohio 44114  
T +1-216-622-2300  
[aecom.com](http://aecom.com)

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---

**From:** Hirzel, Christopher <[chirzel@CPP.ORG](mailto:chirzel@CPP.ORG)>  
**Sent:** Thursday, December 20, 2018 10:18 AM  
**To:** Jankovsky, Robert <[robert.jankovsky@aecom.com](mailto:robert.jankovsky@aecom.com)>  
**Subject:** (2018-12-20) Whiskey Island Study - Request for CPP Overhead Utility Information

Mr. Jankovsky,

I printed the files that you sent to me but have not had time to do anything further with them.  
My goal is to work on them before the end of the year.

Thank You Very Much & Have a Wonderfully Blessed Day!  
Christopher M. Hirzel, P.E. P.S.  
Cleveland Public Power (CPP)  
1300 Lakeside Avenue, Room 152  
Cleveland, Ohio 44114-1135  
(216) 563-7212 direct  
(216) 664-3922 ext. 76115  
(216) 664-2972 fax  
[chirzel@cpp.org](mailto:chirzel@cpp.org)

---

**From:** Jankovsky, Robert [<mailto:robert.jankovsky@aecom.com>]  
**Sent:** Thursday, December 20, 2018 8:54 AM  
**To:** Hirzel, Christopher  
**Subject:** RE: Whiskey Island Study - Request for CPP Overhead Utility Information

Hi Chris,

I just wanted to follow up on the status of the locating of CPP lines in our project area. If you could get back to me at your earliest convenience, that would be great.

Happy holidays,  
Rob

**Robert Jankovsky**  
Graduate Engineer, Transportation  
D +1-216-523-2901  
[robert.jankovsky@aecom.com](mailto:robert.jankovsky@aecom.com)

**AECOM**  
1300 East 9<sup>th</sup> Street, Suite 500  
Cleveland, Ohio 44114  
T +1-216-622-2300  
[aecom.com](http://aecom.com)

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---

**From:** Hirzel, Christopher <[chirzel@CPP.ORG](mailto:chirzel@CPP.ORG)>  
**Sent:** Tuesday, December 11, 2018 10:11 AM  
**To:** Jankovsky, Robert <[robert.jankovsky@aecom.com](mailto:robert.jankovsky@aecom.com)>  
**Subject:** RE: Whiskey Island Study - Request for CPP Overhead Utility Information

Mr. Jankovsky,

I have successfully logged in and downloaded the 7 (seven) files that you sent me.

Thank You Very Much & Have a Wonderfully Blessed Day!  
Christopher M. Hirzel, P.E. P.S.  
Cleveland Public Power (CPP)  
1300 Lakeside Avenue, Room 152  
Cleveland, Ohio 44114-1135  
(216) 563-7212 direct  
(216) 664-3922 ext. 76115  
(216) 664-2972 fax  
[chirzel@cpp.org](mailto:chirzel@cpp.org)

**From:** [robert.jankovsky@aecom.com](mailto:robert.jankovsky@aecom.com) [<mailto:robert.jankovsky@aecom.com>]  
**Sent:** Friday, December 07, 2018 1:25 PM  
**To:** Hirzel, Christopher  
**Subject:** Whiskey Island Study - Request for CPP Overhead Utility Information

Robert Jankovsky has sent you 8 files using AECOM's File Transfer System.

Robert Jankovsky says:

As discussed, here are some higher resolution PDFs of the study area for you or someone at CPP locate your lines on.

Thanks,  
Rob

These files will be available for download until 12/14/2018

<u>File</u>	<u>Description</u>	<u>Size</u>
<a href="#">power_utilities_0.pdf</a>		107,879KB
<a href="#">power_utilities_1.pdf</a>		50,433KB
<a href="#">power_utilities_2.pdf</a>		52,237KB
<a href="#">power_utilities_3.pdf</a>		57,070KB
<a href="#">power_utilities_4.pdf</a>		58,233KB
<a href="#">power_utilities_5.pdf</a>		57,191KB
<a href="#">power_utilities_6.pdf</a>		55,249KB
<a href="#">power_utilities_7.pdf</a>		54,506KB

[Download all files \(.zip\)](#)

If you are having trouble accessing the links in this email, you can view this message as a web page by copying the following link and pasting it into your browser:

<https://sendfiles.aecom.com/message.aspx?msgId=6e560218-9c5b-4614-a01a-15d7276c8291>

If you have any questions, please contact your project manager.



1" = 400'



07/22/2019  
CMH FOR CRP

--- CPP UNDERGROUND  
— CPP OVERHEAD

7

6

5

4

1

3

2

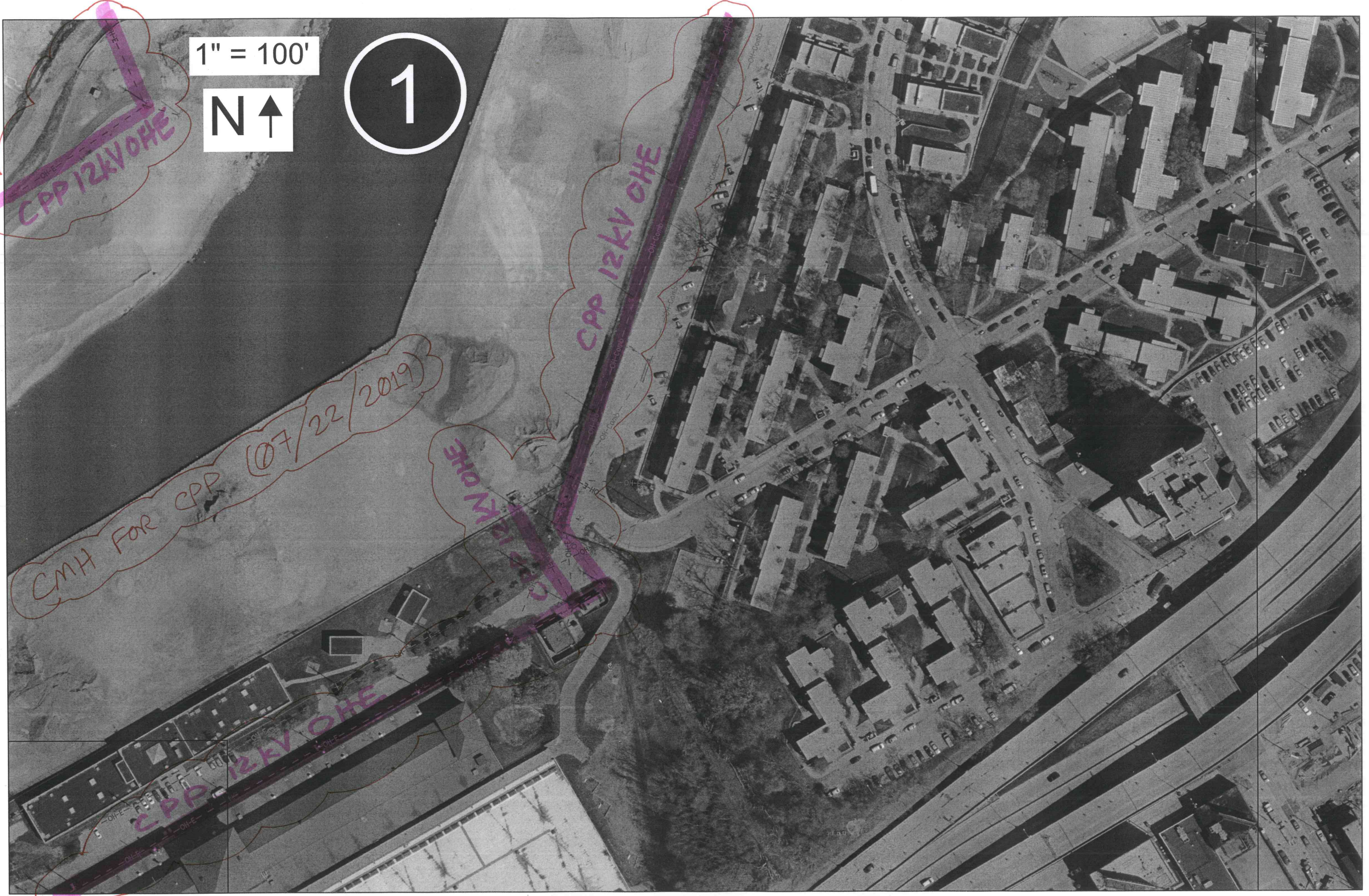




1" = 100'



1





CMH FOR CPP  
07/22/2019

CPP 12KV OHE

CPP 12KV UNDERGROUND

CPP 12KV UNDERGROUND

CPP 12KV OHE

1" = 100'



2

CPP 12KV UNDERGROUND

CPP  
SUBSTATION

CPP 12KV UNDERGROUND

CPP 12KV UGE

CPP 12KV UGE

CPP UGE

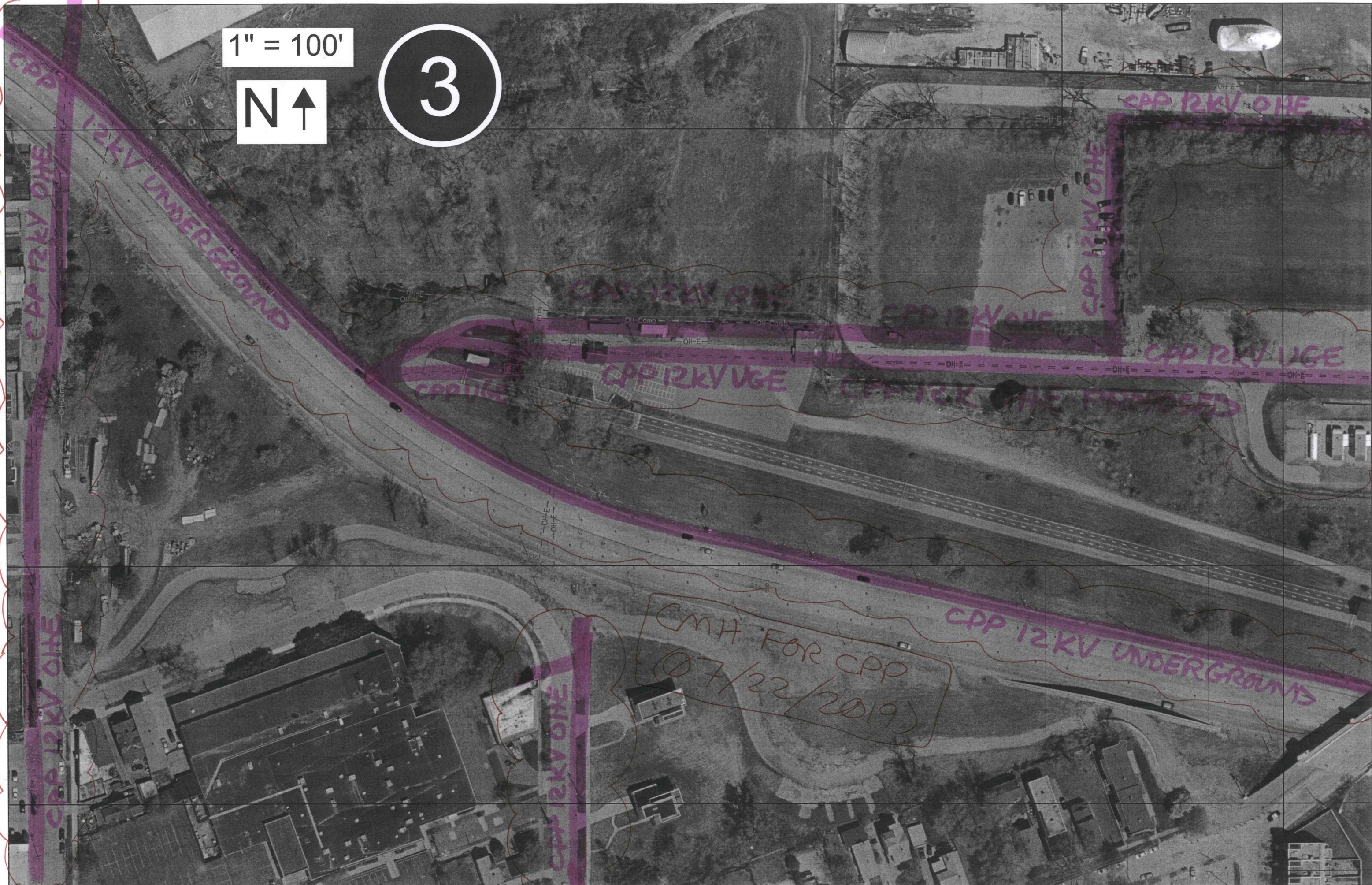
CPP 138KV UGE



1" = 100'

N ↑

3

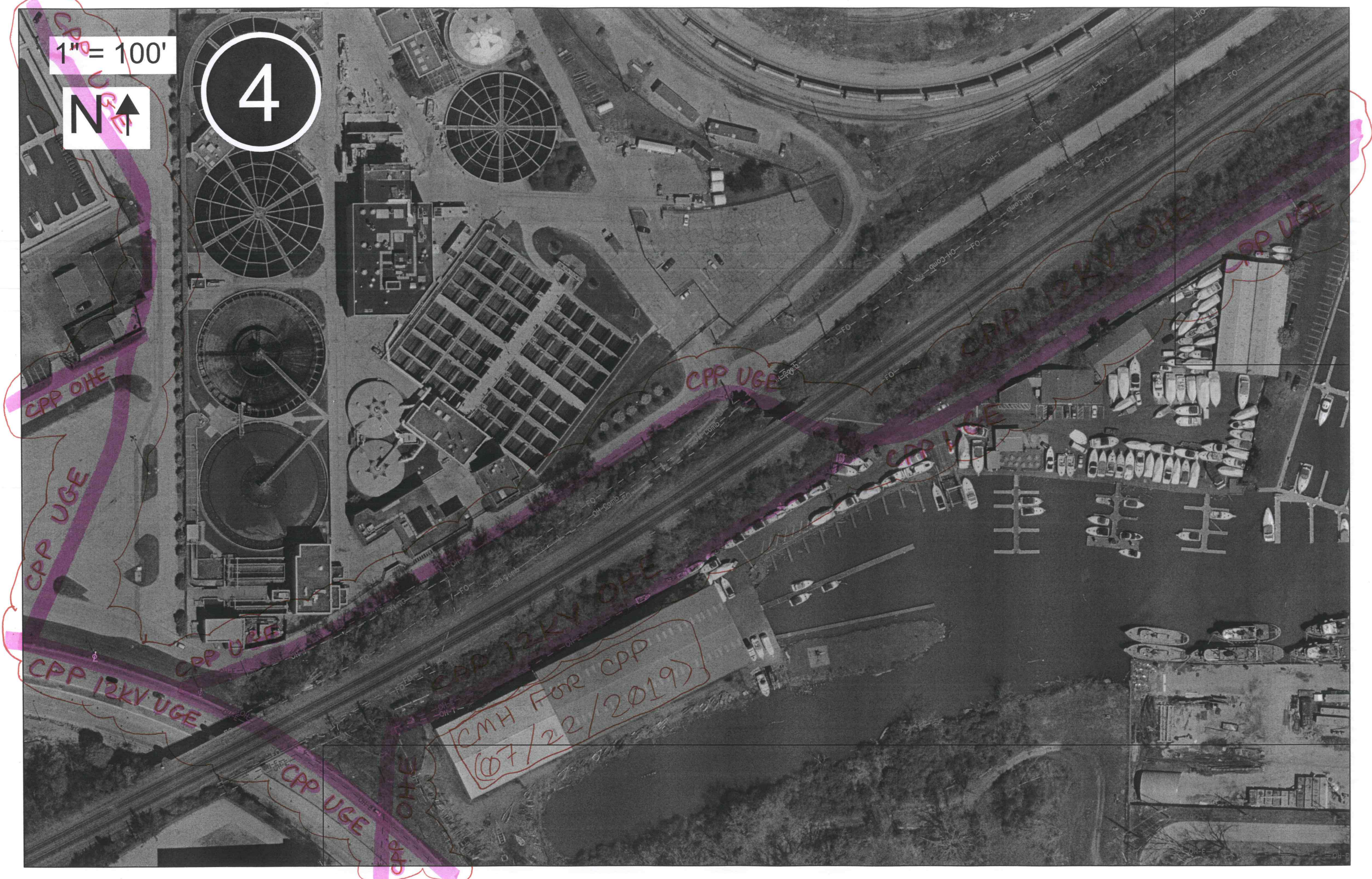




1" = 100'



4

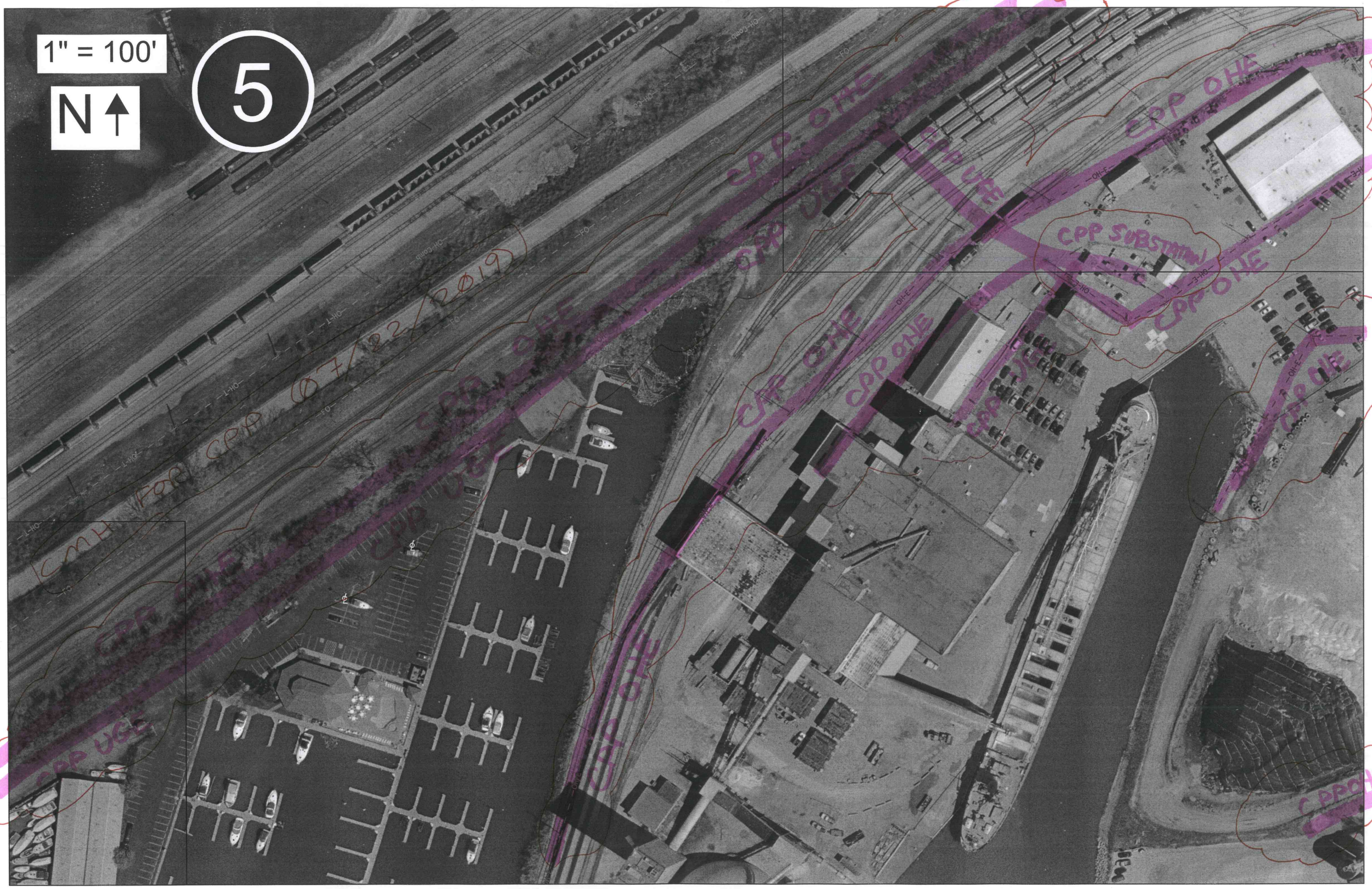




1" = 100'



5

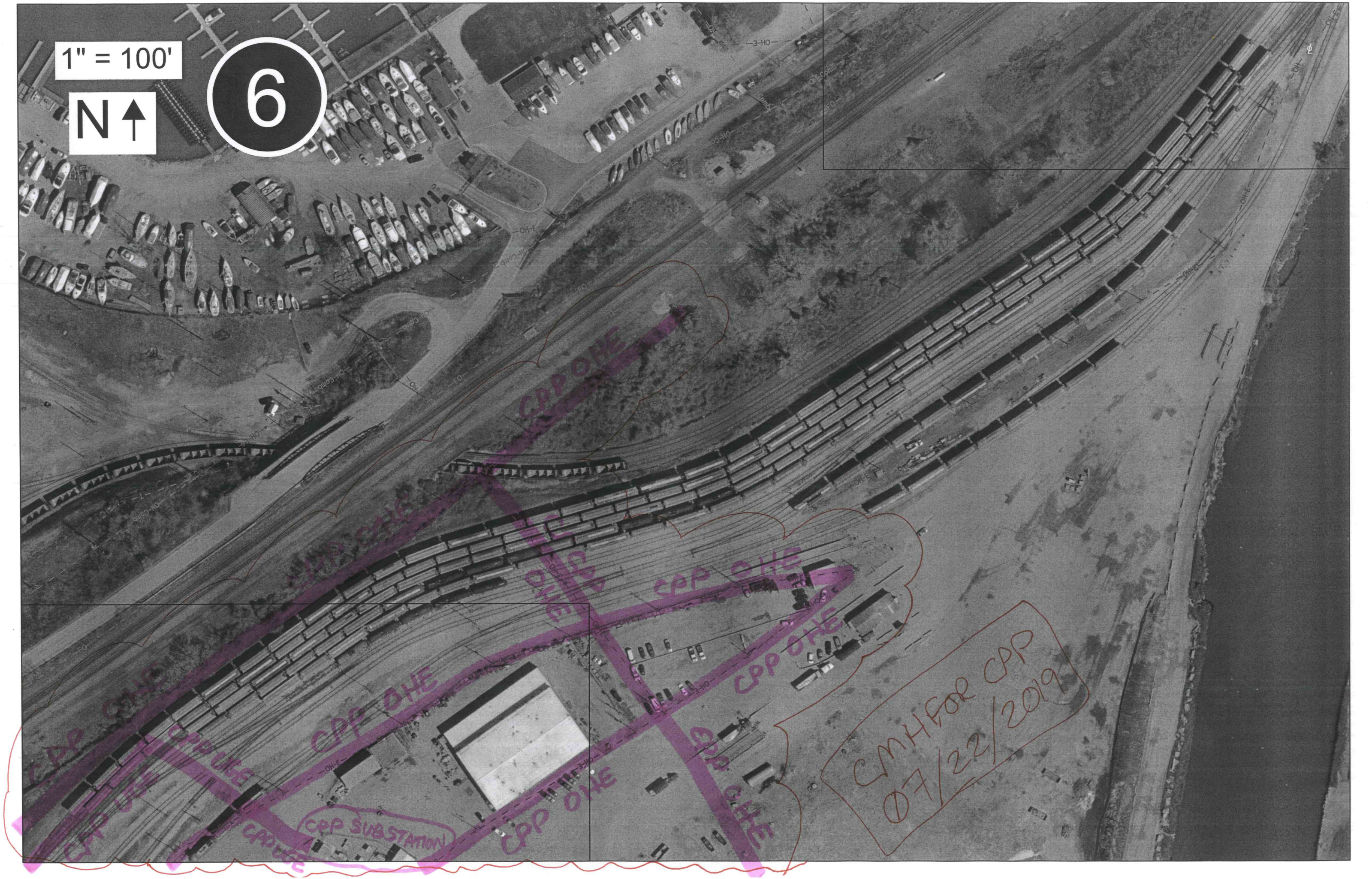




1" = 100'



6





1" = 100'



7





## Jankovsky, Robert

---

**From:** Hirzel, Christopher <chirzel@CPP.ORG>  
**Sent:** Friday, December 13, 2019 6:31 PM  
**To:** Marinucci, Angela  
**Cc:** Woodring, Mike; Jankovsky, Robert; Bonner, Robert; Ibos, Michael  
**Subject:** (2019-12-13) South Whiskey Island Access Study

Ms. Marinucci,

I apologize for not responding to you sooner.

CPP has 138kV electrical transmission lines and 12kV electrical distribution lines underground in the area near the proposed West 45<sup>th</sup> Street bridge to South Whiskey Island.

Depending upon how much of the 138kV would need to be relocated, the costs would most likely start at \$5 million.

The 12kV infrastructure historically costs approximately \$200 per foot to build.

I pray that these numbers are not too late to be of help to you.

Thank You Very Much & Have a Wonderfully Blessed Day!

Christopher M. Hirzel, P.E. P.S.

Cleveland Public Power (CPP)

1300 Lakeside Avenue, Room 152

Cleveland, Ohio 44114-1135

(216) 563-7212 direct

(216) 664-3922 ext. 76115

(216) 664-2972 fax

(216) 347-1608 home/cell/text

[chirzel@cpp.org](mailto:chirzel@cpp.org)

---

**From:** Marinucci, Angela [mailto:Angela.Marinucci@aecom.com]  
**Sent:** Tuesday, December 10, 2019 1:52 PM  
**To:** Hirzel, Christopher  
**Cc:** Woodring, Mike; Jankovsky, Robert  
**Subject:** RE: (2019-11-07) South Whiskey Island Access Study

**\*\* BE ADVISED:** This email came from outside of the Department of Public Utilities organization! **USE CAUTION BEFORE** you reply, click on any links, or open any attachments! **DPU IT HelpDesk x74800 \*\***

Good afternoon Christopher,

Following up on the voicemail I just left for you. If you could provide feedback on the ballpark cost estimate as described below by this Friday, December 13<sup>th</sup> I would greatly appreciate it. I would like to incorporate your number in the overall cost estimate.

Thank you,

**Angie Marinucci, PE**  
Project Manager, Transportation  
D (216) 523-2140  
C (937) 623-8237  
[angela.marinucci@aecom.com](mailto:angela.marinucci@aecom.com)

**AECOM**  
1300 East 9th Street, Suite 500

Cleveland, Ohio 44114, USA  
T (216) 622-2300  
[aecom.com](http://aecom.com)

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---

**From:** Marinucci, Angela  
**Sent:** Thursday, November 21, 2019 8:13 AM  
**To:** Hirzel, Christopher ([chirzel@CPP.ORG](mailto:chirzel@CPP.ORG)) <[chirzel@CPP.ORG](mailto:chirzel@CPP.ORG)>  
**Cc:** Woodring, Mike <[mike.woodring@aecom.com](mailto:mike.woodring@aecom.com)>; Jankovsky, Robert ([robert.jankovsky@aecom.com](mailto:robert.jankovsky@aecom.com)) <[robert.jankovsky@aecom.com](mailto:robert.jankovsky@aecom.com)>  
**Subject:** RE: (2019-11-07) South Whiskey Island Access Study

Good morning Chris,

I am checking in to see if you are able to provide input on the ballpark cost to relocate the large amount of underground primary distribution infrastructure that may be impacted with the New Fixed Bridge at 45th Street Alternative you reference in your email below. We would like to be conservative and assume this infrastructure would need relocated for the cost estimate.

**If you could provide your input today, we would be very appreciative.** We are working toward our draft submittal to the City and want to be sure to include this information.

We appreciate your input.

Sincerely,

**Angie Marinucci, PE**  
Project Manager, Transportation  
D (216) 523-2140  
C (937) 623-8237  
[angela.marinucci@aecom.com](mailto:angela.marinucci@aecom.com)

**AECOM**  
1300 East 9th Street, Suite 500  
Cleveland, Ohio 44114, USA  
T (216) 622-2300  
[aecom.com](http://aecom.com)

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---

**From:** Marinucci, Angela  
**Sent:** Monday, November 18, 2019 1:10 PM  
**To:** Hirzel, Christopher ([chirzel@CPP.ORG](mailto:chirzel@CPP.ORG)) <[chirzel@CPP.ORG](mailto:chirzel@CPP.ORG)>  
**Cc:** Woodring, Mike <[mike.woodring@aecom.com](mailto:mike.woodring@aecom.com)>; Jankovsky, Robert ([robert.jankovsky@aecom.com](mailto:robert.jankovsky@aecom.com)) <[robert.jankovsky@aecom.com](mailto:robert.jankovsky@aecom.com)>  
**Subject:** RE: (2019-11-07) South Whiskey Island Access Study

Chris,

I am following up on the voicemail I just left for you.

We would appreciate your input on a ballpark cost to relocate the large amount of underground primary distribution infrastructure that may be impacted with the New Fixed Bridge at 45th Street Alternative you reference in your email below. We would like to be conservative and assume this infrastructure would need relocated for the cost estimate.

If you could please provide your input by this Thursday (November 21<sup>st</sup>), we would really appreciate it. We are working toward our draft submittal to the City and want to be sure to include this information.

We appreciate your input.

Thank you,

**Angie Marinucci, PE**  
Project Manager, Transportation  
D (216) 523-2140  
C (937) 623-8237  
[angela.marinucci@aecom.com](mailto:angela.marinucci@aecom.com)

**AECOM**  
1300 East 9th Street, Suite 500  
Cleveland, Ohio 44114, USA  
T (216) 622-2300  
[aecom.com](http://aecom.com)

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---

**From:** Woodring, Mike <[mike.woodring@aecom.com](mailto:mike.woodring@aecom.com)>  
**Sent:** Friday, November 8, 2019 1:58 PM  
**To:** Vargas, Eva D. <[EVargas@city.cleveland.oh.us](mailto:EVargas@city.cleveland.oh.us)>; Hirzel, Christopher <[chirzel@CPP.ORG](mailto:chirzel@CPP.ORG)>; Marinucci, Angela <[Angela.Marinucci@aecom.com](mailto:Angela.Marinucci@aecom.com)>  
**Cc:** Ibos, Michael <[mibos@cpp.org](mailto:mibos@cpp.org)>; Bonner, Robert <[rbonner@CPP.ORG](mailto:rbonner@CPP.ORG)>; Chwalik, Steve <[sachwalik@CPP.ORG](mailto:sachwalik@CPP.ORG)>; Barton, Rich <[rbarton@CPP.ORG](mailto:rbarton@CPP.ORG)>; Jackson, Bernie <[bjackson@CPP.ORG](mailto:bjackson@CPP.ORG)>; Ferguson, James <[jferguson@CPP.ORG](mailto:jferguson@CPP.ORG)>; Fenos, Mike <[mfenos@CPP.ORG](mailto:mfenos@CPP.ORG)>; Gnall, Christopher <[cgnall@cpp.org](mailto:cgnall@cpp.org)>; Egan, John <[JEgan@cpp.org](mailto:JEgan@cpp.org)>; Ortman II, D. Richard <[DOrtmanII@city.cleveland.oh.us](mailto:DOrtmanII@city.cleveland.oh.us)>; Boyer, Thomas <[tboyer@city.cleveland.oh.us](mailto:tboyer@city.cleveland.oh.us)>  
**Subject:** RE: (2019-11-07) South Whiskey Island Access Study

Yes, thank you Chris for your review and your input on the alternatives for this feasibility study.  
Your input will be incorporated into the report and the evaluation process.  
Sincerely,

**Michael A. Woodring, PE, CPESC**  
Roadway Manager, Ohio  
D (330) 800-2782  
D (216) 523-6610  
C (234) 312-7664  
[mike.woodring@aecom.com](mailto:mike.woodring@aecom.com)

**AECOM**  
*Columbus / Cleveland / Cincinnati / Akron*

---

**From:** Vargas, Eva D. <[EVargas@city.cleveland.oh.us](mailto:EVargas@city.cleveland.oh.us)>  
**Sent:** Friday, November 08, 2019 12:26 PM  
**To:** Hirzel, Christopher <[chirzel@CPP.ORG](mailto:chirzel@CPP.ORG)>; Woodring, Mike <[mike.woodring@aecom.com](mailto:mike.woodring@aecom.com)>; Marinucci, Angela <[Angela.Marinucci@aecom.com](mailto:Angela.Marinucci@aecom.com)>  
**Cc:** Ibos, Michael <[mibos@cpp.org](mailto:mibos@cpp.org)>; Bonner, Robert <[rbonner@CPP.ORG](mailto:rbonner@CPP.ORG)>; Chwalik, Steve <[sachwalik@CPP.ORG](mailto:sachwalik@CPP.ORG)>; Barton, Rich <[rbarton@CPP.ORG](mailto:rbarton@CPP.ORG)>; Jackson, Bernie <[bjackson@CPP.ORG](mailto:bjackson@CPP.ORG)>; Ferguson, James <[jferguson@CPP.ORG](mailto:jferguson@CPP.ORG)>;

Fenos, Mike <[mfenos@CPP.ORG](mailto:mfenos@CPP.ORG)>; Gnall, Christopher <[cgnall@cpp.org](mailto:cgnall@cpp.org)>; Egan, John <[JEgan@cpp.org](mailto:JEgan@cpp.org)>; Ortman II, D. Richard <[DOrtmanII@city.cleveland.oh.us](mailto:DOrtmanII@city.cleveland.oh.us)>; Boyer, Thomas <[tboyer@city.cleveland.oh.us](mailto:tboyer@city.cleveland.oh.us)>  
**Subject:** RE: (2019-11-07) South Whiskey Island Access Study

Hi Chris: Thanks for reviewing the information and for providing your comments.

Mike, Angie: Please include CPP's comments in the evaluation process.

Thanks,  
Eva

**Eva D. Vargas, PE, AICP**  
Project Engineer  
Mayor's Office of Capital Projects, E&C  
Office: 216 664-2971  
[evargas@city.cleveland.oh.us](mailto:evargas@city.cleveland.oh.us)

---

**From:** Hirzel, Christopher [<mailto:chirzel@CPP.ORG>]  
**Sent:** Thursday, November 07, 2019 7:46 PM  
**To:** Vargas, Eva D.  
**Cc:** Ibos, Michael; Bonner, Robert; Chwalik, Steve; Barton, Rich; Jackson, Bernie; Ferguson, James; Fenos, Mike; Gnall, Christopher; Egan, John  
**Subject:** (2019-11-07) South Whiskey Island Access Study

Ms. Vargas,

Whiskey Island Alt-33, the option with the fixed bridge at West 45<sup>th</sup> Street appears by far the most disruptive to CPP infrastructure and therefore scares me.  
Since Alt-33 is so close to the CPP Division Substation, CPP has a large amount of underground primary distribution infrastructure that would appear to be impacted by this option.  
If the aforementioned Alt-33 impacts the existing CPP 138kV pipe-type cable transmission lines, then it would likely become the least feasible option or possibly not an option at all.  
Please keep this in mind while considering and discussing the Whiskey Island access options.

Thank You Very Much & Have a Wonderfully Blessed Day!  
Christopher M. Hirzel, P.E. P.S.  
Cleveland Public Power (CPP)  
1300 Lakeside Avenue, Room 152  
Cleveland, Ohio 44114-1135  
(216) 563-7212 direct  
(216) 664-3922 ext. 76115  
(216) 664-2972 fax  
[chirzel@cpp.org](mailto:chirzel@cpp.org)

---

**From:** Vargas, Eva D.  
**Sent:** Friday, October 18, 2019 1:35 PM  
**To:** Hirzel, Christopher  
**Subject:** South Whiskey Island Access Study

Hi Chris,

The five alternatives being considered in the South Whiskey Island Access Study will be presented at a public meeting on November 12<sup>th</sup>. The meeting invitation, a project fact sheet, and exhibits showing each alternative are attached.

Please let us know if you have any questions or comments, or need any additional information.

Thanks,  
Eva

**Eva D. Vargas, PE, AICP**  
Project Engineer

**City of Cleveland**  
Mayor's Office of Capital Projects (MOCAP)  
Division of Engineering & Construction  
601 Lakeside Ave. Rm. 518  
Cleveland, OH 44114  
Office: 216 664-2971, Fax: 216 664-2289  
[evargas@city.cleveland.oh.us](mailto:evargas@city.cleveland.oh.us)



## Jankovsky, Robert

---

**From:** ccollins@occls.com  
**Sent:** Wednesday, August 15, 2018 2:05 PM  
**To:** Jankovsky, Robert  
**Cc:** FRED ROBERTS  
**Subject:** OUPS DESIGN TICKET-A822202449-CWDP  
**Attachments:** A822202449-CWDP-TICKET.pdf; A822202449-CWDP-PlatView Extract.pdf; 04426.TIF; 03326.TIF; CWDP Legend.jpg

Prints for the above referenced design ticket are attached.

Colden Collins  
Cleveland Area Supervisor



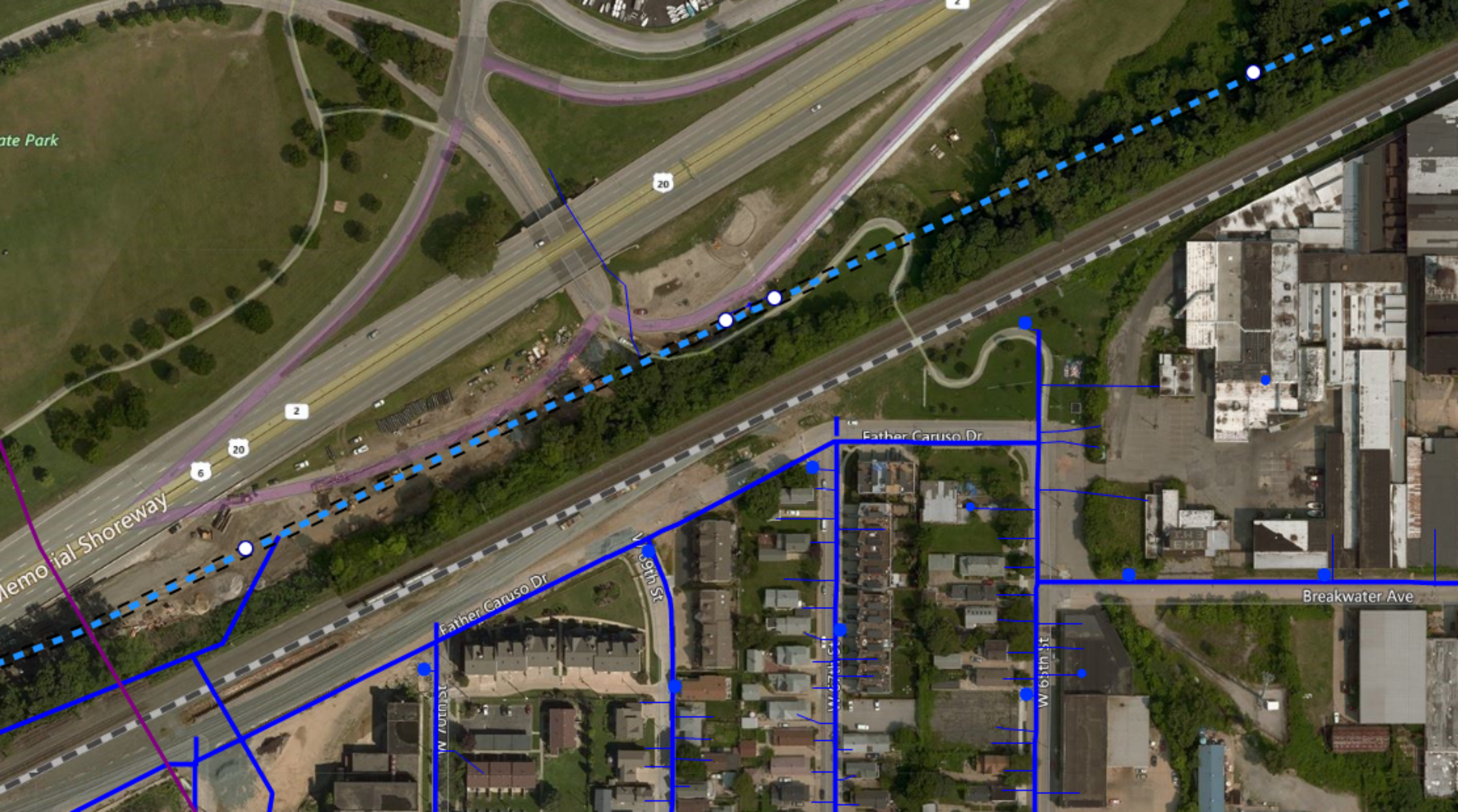
**ONE CALL CONCEPTS**  
**LOCATING SERVICES**

216-406-7048 Mobile

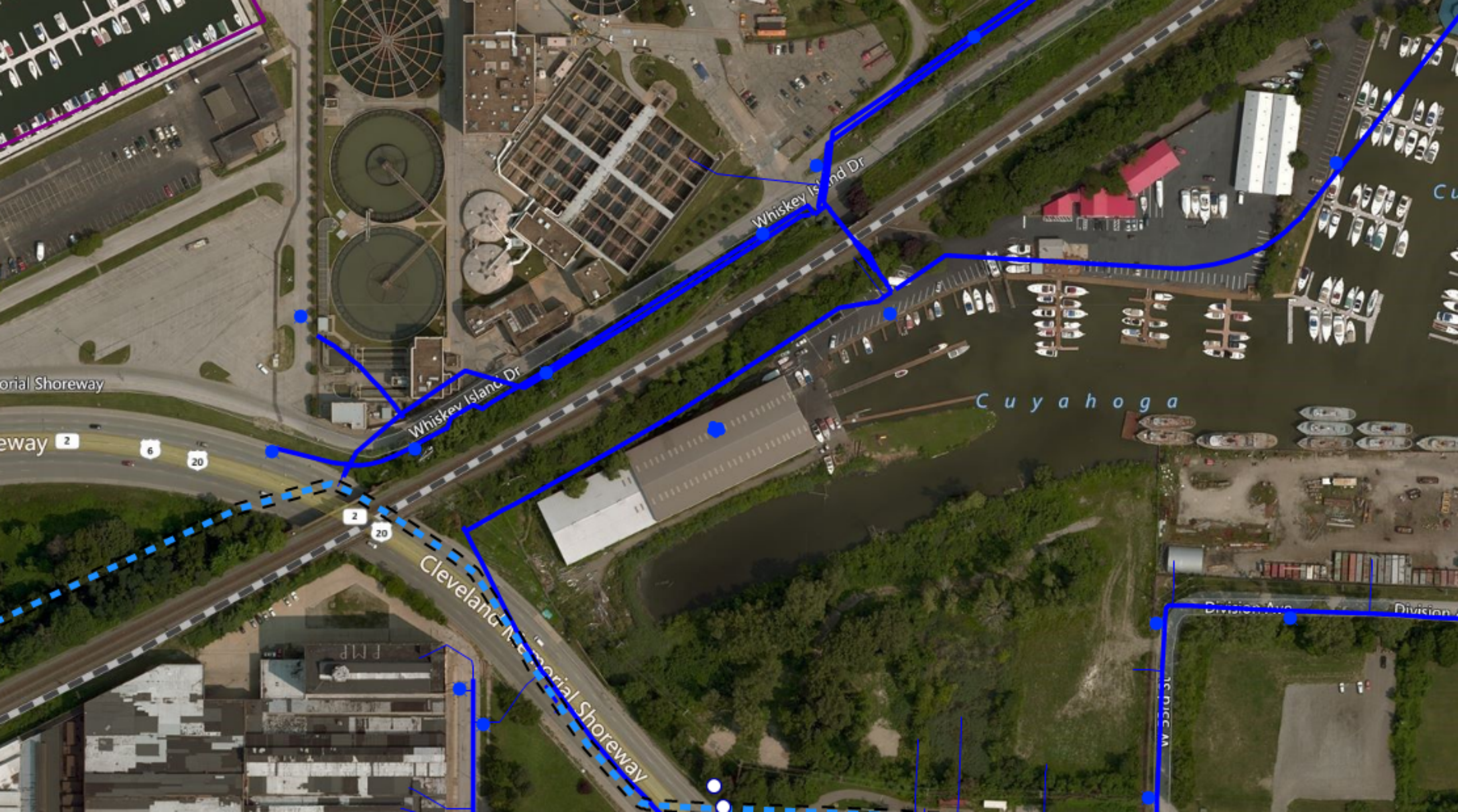












Cleveland Memorial Shoreway

Whiskey Island Dr

Whiskey Island Dr

Cuyahoga

Cleveland Memorial Shoreway

Division Ave

Division Ave





Whiskey Island Dr

Whiskey Island Dr

Ships Channel

Cuyahoga

C u





Whiskey Island Dr

Ships Channel

Whiskey Island Dr

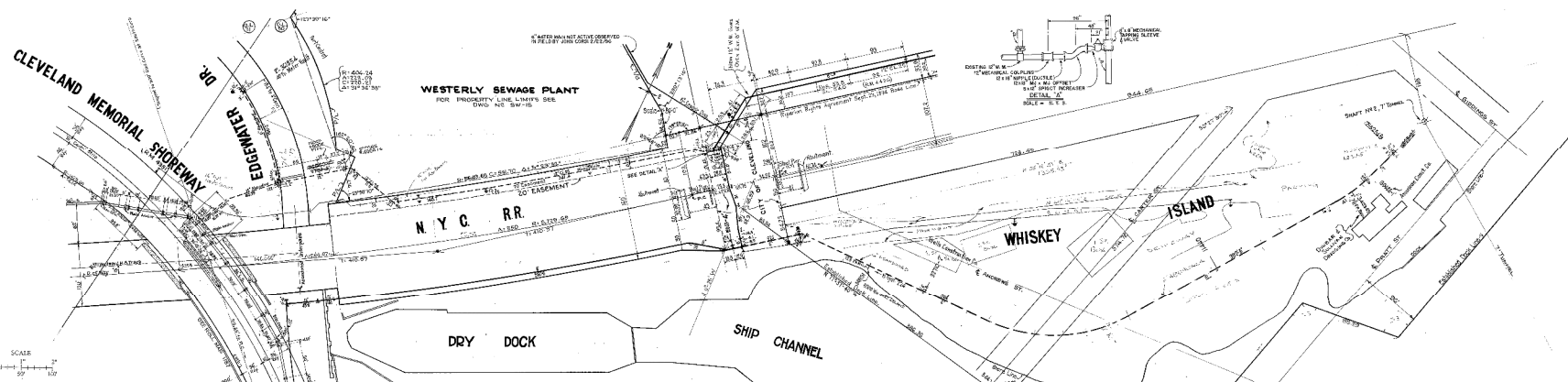
Ships Channel



L a k e  
E r i e

Ships Channel

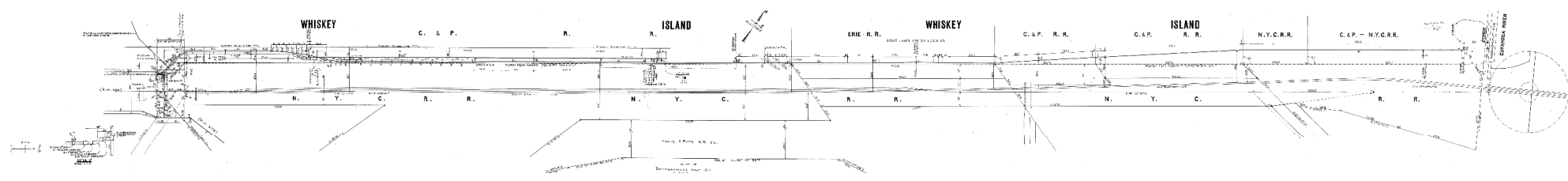






4428

4428



4428

4428

## Jankovsky, Robert

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**From:** Gene J Funk <Gene.J.Funk@dominionenergy.com>  
**Sent:** Monday, August 13, 2018 4:09 PM  
**To:** Jankovsky, Robert  
**Subject:** OUPS Ticket #A822202449  
**Attachments:** A822202449 -Letter.pdf; A822202449 -Map1.pdf; A822202449 -Map2.pdf

Robert,  
This was a large area, I divided it into 5 sheets, sent in 2 emails.

Please review the attached documents. If you submitted a design request in error, please resubmit a **dig ticket** with OUPS. If you are sending plans, please send them to: [relocation@dominionenergy.com](mailto:relocation@dominionenergy.com)

Dominion Energy Ohio

Gene J Funk  
Engineering Technician-Design  
GIS Services  
320 Springside Drive  
Akron, Ohio 44333  
Office: 330.664.2573  
Work Cell: 330.802.0428  
Personal Cell: 330.289-1426  
E-Mail: [Gene.J.Funk@dominionenergy.com](mailto:Gene.J.Funk@dominionenergy.com)



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08/13/2018

ROBERT JANKOVSKY  
AECOM  
1300 E 9TH ST  
CLEVELAND, OH 44114

**Re: OUPS Request # A822202449-00A**  
**0 U S 20, CLEVELAND, CUYAHOGA COUNTY**

Dear ROBERT JANKOVSKY,

We received your Ohio Utilities Protection Service (OUPS) inquiry referenced above. The approximate locations of Dominion Energy Ohio's (DEO) facilities are illustrated on the enclosed map.

As required by statute, DEO acknowledges its pipelines, as a rule, were installed at approximately 36" deep. At concerned points where you need to know the location and elevation of DEO's pipeline, you may excavate by hand digging to temporarily expose the pipeline enabling you to obtain the necessary information. Contact the Ohio Protection Service (OUPS) (1-800-362-2764 or 811) prior to your excavation and submit an excavation ticket. In addition to hand digging, you may use non-destructive pipeline location methods, such as those performed by companies like So-Deep or TBE.

FOR RESIDENTIAL SERVICES AND SERVICE LINE DISCONNECTS: Please contact the Ohio Construction Support Group at 888-619-0786 or email: ohioconstructionsupport@dominionenergy.com.

FOR MAINLINE EXTENSIONS AND COMMERCIAL SERVICES (NEW AND LOAD ADDITIONS): Please contact the Ohio Construction Support Group at 888-619-0786 or email: ohioconstructionsupport@dominionenergy.com.

FOR RELOCATIONS: Please send a copy of your proposed plans to this office for review and resolution of any conflicts between your plans and DEO facilities at least 4 months prior to your constructions. Please send all plans and correspondence to the following address:

Dominion Energy Ohio  
Attn: 2nd Floor Relocation Design  
320 Springside Dr, Suite 320  
Akron, Ohio 44333  
Email: relocation@dominionenergy.com  
Ph: 330-664-2409  
Fax: 888-504-0126

DEO's response is based on the project information you or others provided for this project. The location of DEO facilities within the project area are based on the records of the original installation, and are therefore approximate, and not guaranteed. DEO has no knowledge or information of changes that may have been made to the site after the original installation. Any reliance on the information provided is solely at the risk of the user, who agrees to indemnify, defend and hold DEO, its owners, officers, affiliates and subsidiaries harmless, to the fullest extent permitted by law, from and against any and all loss, claims, demands, damages, injuries or suits in anyway arising out of or incident to its use.

Dominion Energy requests that the following note be added to your plans for the benefit of your contractor:

"It is the contractor's responsibility to maintain the lateral and subjacent support of Dominion Energy's pipeline(s), in compliance to 29 CFR, Part 1926, subpart P, (safe excavation & shoring). One-foot minimum vertical and horizontal clearance must be maintained between Dominion Energy Ohio's (DEO) existing pipeline(s) and all other improvements. Extreme care should be taken not to harm any DEO facility (pipelines, etc.) or appurtenance (pipe coating, tracer wire, cathodic protection test station wires & devices, valve boxes, etc.). DEO facilities must be protected with a tarp during bridge construction. The contractor will be responsible and liable for ensuring that all DEO existing facilities, above and below ground, remain undamaged, accessible and in working order. The crossing of DEO's pipeline with another steel facility may create a potential corrosion issue for the proposed facility and the existing DEO facility. Please contact Dominion Energy Ohio's Corrosion Department: Dave Cutlip (330-266-2121), Rick McDonald (330-266-2122), or Al Humrichouser (330-478-3757)."

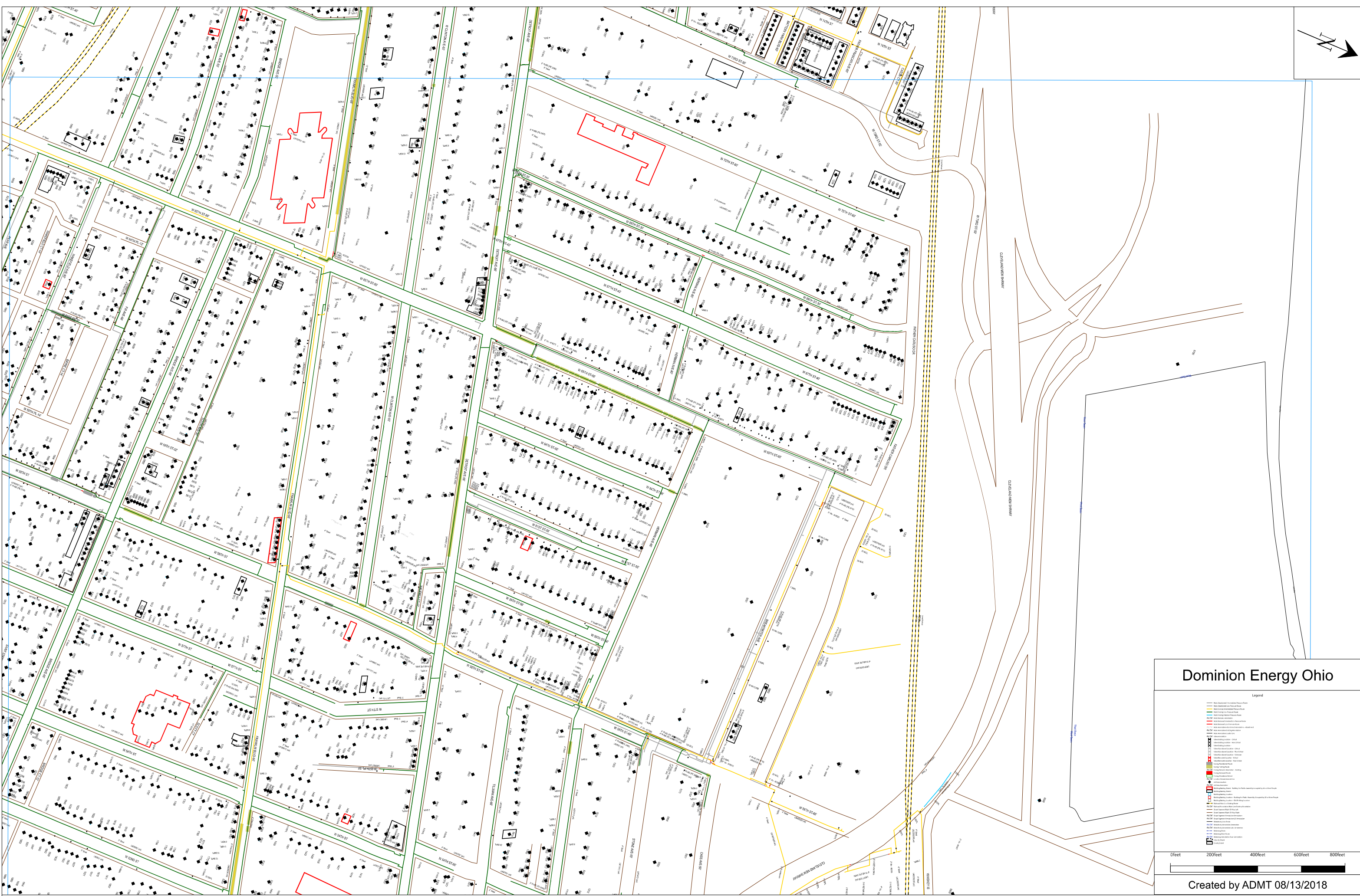
Since over 1000 gas companies now operate in Ohio, proper pipeline identification is necessary to assure minimum critical response time. We request that you add the following general note to your construction plans: DEO = Dominion Energy Ohio, 1-800-362-7557. Dominion Energy's facilities should be identified appropriately on your construction plans.

DEO will not be liable for nor accept any contractor delay costs that the company has not had an opportunity to review, dispute and/or resolve.

Sincerely,

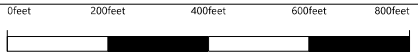
Dominion Energy Ohio





Dominion Energy Ohio

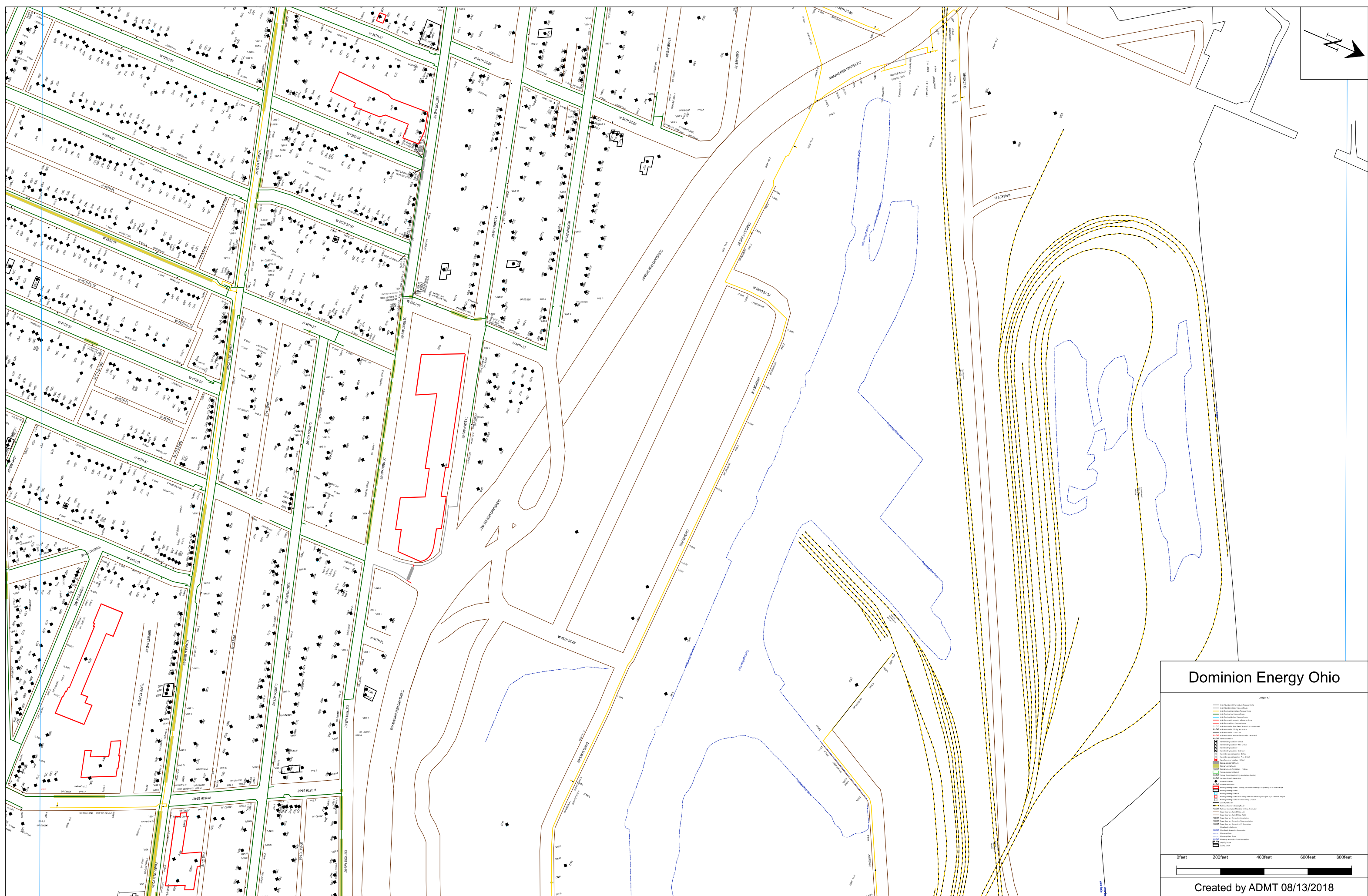
- Legend
- Water Main (12" to 36" Diameter) - Red line
  - Water Main (48" to 72" Diameter) - Orange line
  - Water Main (72" to 96" Diameter) - Yellow line
  - Water Main (96" to 120" Diameter) - Green line
  - Water Main (120" to 144" Diameter) - Blue line
  - Water Main (144" to 168" Diameter) - Dark Blue line
  - Water Main (168" to 192" Diameter) - Black line
  - Water Main (192" to 216" Diameter) - Grey line
  - Water Main (216" to 240" Diameter) - Light Grey line
  - Water Main (240" to 264" Diameter) - White line
  - Water Main (264" to 288" Diameter) - Very Light Grey line
  - Water Main (288" to 312" Diameter) - Very Light Blue line
  - Water Main (312" to 336" Diameter) - Very Light Green line
  - Water Main (336" to 360" Diameter) - Very Light Yellow line
  - Water Main (360" to 384" Diameter) - Very Light Orange line
  - Water Main (384" to 408" Diameter) - Very Light Red line
  - Water Main (408" to 432" Diameter) - Very Light Pink line
  - Water Main (432" to 456" Diameter) - Very Light Purple line
  - Water Main (456" to 480" Diameter) - Very Light Brown line
  - Water Main (480" to 504" Diameter) - Very Light Tan line
  - Water Main (504" to 528" Diameter) - Very Light Cream line
  - Water Main (528" to 552" Diameter) - Very Light Ivory line
  - Water Main (552" to 576" Diameter) - Very Light Pearl line
  - Water Main (576" to 600" Diameter) - Very Light Silver line
  - Water Main (600" to 624" Diameter) - Very Light Gold line
  - Water Main (624" to 648" Diameter) - Very Light Bronze line
  - Water Main (648" to 672" Diameter) - Very Light Copper line
  - Water Main (672" to 696" Diameter) - Very Light Nickel line
  - Water Main (696" to 720" Diameter) - Very Light Zinc line
  - Water Main (720" to 744" Diameter) - Very Light Tin line
  - Water Main (744" to 768" Diameter) - Very Light Lead line
  - Water Main (768" to 792" Diameter) - Very Light Iron line
  - Water Main (792" to 816" Diameter) - Very Light Steel line
  - Water Main (816" to 840" Diameter) - Very Light Aluminum line
  - Water Main (840" to 864" Diameter) - Very Light Magnesium line
  - Water Main (864" to 888" Diameter) - Very Light Titanium line
  - Water Main (888" to 912" Diameter) - Very Light Inconel line
  - Water Main (912" to 936" Diameter) - Very Light Hastelloy line
  - Water Main (936" to 960" Diameter) - Very Light Monel line
  - Water Main (960" to 984" Diameter) - Very Light Invar line
  - Water Main (984" to 1008" Diameter) - Very Light Kovar line
  - Water Main (1008" to 1032" Diameter) - Very Light Elgiloy line
  - Water Main (1032" to 1056" Diameter) - Very Light Invar 36 line
  - Water Main (1056" to 1080" Diameter) - Very Light Invar 42 line
  - Water Main (1080" to 1104" Diameter) - Very Light Invar 50 line
  - Water Main (1104" to 1128" Diameter) - Very Light Invar 60 line
  - Water Main (1128" to 1152" Diameter) - Very Light Invar 70 line
  - Water Main (1152" to 1176" Diameter) - Very Light Invar 80 line
  - Water Main (1176" to 1200" Diameter) - Very Light Invar 90 line
  - Water Main (1200" to 1224" Diameter) - Very Light Invar 100 line
  - Water Main (1224" to 1248" Diameter) - Very Light Invar 110 line
  - Water Main (1248" to 1272" Diameter) - Very Light Invar 120 line
  - Water Main (1272" to 1296" Diameter) - Very Light Invar 130 line
  - Water Main (1296" to 1320" Diameter) - Very Light Invar 140 line
  - Water Main (1320" to 1344" Diameter) - Very Light Invar 150 line
  - Water Main (1344" to 1368" Diameter) - Very Light Invar 160 line
  - Water Main (1368" to 1392" Diameter) - Very Light Invar 170 line
  - Water Main (1392" to 1416" Diameter) - Very Light Invar 180 line
  - Water Main (1416" to 1440" Diameter) - Very Light Invar 190 line
  - Water Main (1440" to 1464" Diameter) - Very Light Invar 200 line
  - Water Main (1464" to 1488" Diameter) - Very Light Invar 210 line
  - Water Main (1488" to 1512" Diameter) - Very Light Invar 220 line
  - Water Main (1512" to 1536" Diameter) - Very Light Invar 230 line
  - Water Main (1536" to 1560" Diameter) - Very Light Invar 240 line
  - Water Main (1560" to 1584" Diameter) - Very Light Invar 250 line
  - Water Main (1584" to 1608" Diameter) - Very Light Invar 260 line
  - Water Main (1608" to 1632" Diameter) - Very Light Invar 270 line
  - Water Main (1632" to 1656" Diameter) - Very Light Invar 280 line
  - Water Main (1656" to 1680" Diameter) - Very Light Invar 290 line
  - Water Main (1680" to 1704" Diameter) - Very Light Invar 300 line
  - Water Main (1704" to 1728" Diameter) - Very Light Invar 310 line
  - Water Main (1728" to 1752" Diameter) - Very Light Invar 320 line
  - Water Main (1752" to 1776" Diameter) - Very Light Invar 330 line
  - Water Main (1776" to 1800" Diameter) - Very Light Invar 340 line
  - Water Main (1800" to 1824" Diameter) - Very Light Invar 350 line
  - Water Main (1824" to 1848" Diameter) - Very Light Invar 360 line
  - Water Main (1848" to 1872" Diameter) - Very Light Invar 370 line
  - Water Main (1872" to 1896" Diameter) - Very Light Invar 380 line
  - Water Main (1896" to 1920" Diameter) - Very Light Invar 390 line
  - Water Main (1920" to 1944" Diameter) - Very Light Invar 400 line
  - Water Main (1944" to 1968" Diameter) - Very Light Invar 410 line
  - Water Main (1968" to 1992" Diameter) - Very Light Invar 420 line
  - Water Main (1992" to 2016" Diameter) - Very Light Invar 430 line
  - Water Main (2016" to 2040" Diameter) - Very Light Invar 440 line
  - Water Main (2040" to 2064" Diameter) - Very Light Invar 450 line
  - Water Main (2064" to 2088" Diameter) - Very Light Invar 460 line
  - Water Main (2088" to 2112" Diameter) - Very Light Invar 470 line
  - Water Main (2112" to 2136" Diameter) - Very Light Invar 480 line
  - Water Main (2136" to 2160" Diameter) - Very Light Invar 490 line
  - Water Main (2160" to 2184" Diameter) - Very Light Invar 500 line
  - Water Main (2184" to 2208" Diameter) - Very Light Invar 510 line
  - Water Main (2208" to 2232" Diameter) - Very Light Invar 520 line
  - Water Main (2232" to 2256" Diameter) - Very Light Invar 530 line
  - Water Main (2256" to 2280" Diameter) - Very Light Invar 540 line
  - Water Main (2280" to 2304" Diameter) - Very Light Invar 550 line
  - Water Main (2304" to 2328" Diameter) - Very Light Invar 560 line
  - Water Main (2328" to 2352" Diameter) - Very Light Invar 570 line
  - Water Main (2352" to 2376" Diameter) - Very Light Invar 580 line
  - Water Main (2376" to 2400" Diameter) - Very Light Invar 590 line
  - Water Main (2400" to 2424" Diameter) - Very Light Invar 600 line
  - Water Main (2424" to 2448" Diameter) - Very Light Invar 610 line
  - Water Main (2448" to 2472" Diameter) - Very Light Invar 620 line
  - Water Main (2472" to 2496" Diameter) - Very Light Invar 630 line
  - Water Main (2496" to 2520" Diameter) - Very Light Invar 640 line
  - Water Main (2520" to 2544" Diameter) - Very Light Invar 650 line
  - Water Main (2544" to 2568" Diameter) - Very Light Invar 660 line
  - Water Main (2568" to 2592" Diameter) - Very Light Invar 670 line
  - Water Main (2592" to 2616" Diameter) - Very Light Invar 680 line
  - Water Main (2616" to 2640" Diameter) - Very Light Invar 690 line
  - Water Main (2640" to 2664" Diameter) - Very Light Invar 700 line
  - Water Main (2664" to 2688" Diameter) - Very Light Invar 710 line
  - Water Main (2688" to 2712" Diameter) - Very Light Invar 720 line
  - Water Main (2712" to 2736" Diameter) - Very Light Invar 730 line
  - Water Main (2736" to 2760" Diameter) - Very Light Invar 740 line
  - Water Main (2760" to 2784" Diameter) - Very Light Invar 750 line
  - Water Main (2784" to 2808" Diameter) - Very Light Invar 760 line
  - Water Main (2808" to 2832" Diameter) - Very Light Invar 770 line
  - Water Main (2832" to 2856" Diameter) - Very Light Invar 780 line
  - Water Main (2856" to 2880" Diameter) - Very Light Invar 790 line
  - Water Main (2880" to 2904" Diameter) - Very Light Invar 800 line
  - Water Main (2904" to 2928" Diameter) - Very Light Invar 810 line
  - Water Main (2928" to 2952" Diameter) - Very Light Invar 820 line
  - Water Main (2952" to 2976" Diameter) - Very Light Invar 830 line
  - Water Main (2976" to 3000" Diameter) - Very Light Invar 840 line
  - Water Main (3000" to 3024" Diameter) - Very Light Invar 850 line
  - Water Main (3024" to 3048" Diameter) - Very Light Invar 860 line
  - Water Main (3048" to 3072" Diameter) - Very Light Invar 870 line
  - Water Main (3072" to 3096" Diameter) - Very Light Invar 880 line
  - Water Main (3096" to 3120" Diameter) - Very Light Invar 890 line
  - Water Main (3120" to 3144" Diameter) - Very Light Invar 900 line
  - Water Main (3144" to 3168" Diameter) - Very Light Invar 910 line
  - Water Main (3168" to 3192" Diameter) - Very Light Invar 920 line
  - Water Main (3192" to 3216" Diameter) - Very Light Invar 930 line
  - Water Main (3216" to 3240" Diameter) - Very Light Invar 940 line
  - Water Main (3240" to 3264" Diameter) - Very Light Invar 950 line
  - Water Main (3264" to 3288" Diameter) - Very Light Invar 960 line
  - Water Main (3288" to 3312" Diameter) - Very Light Invar 970 line
  - Water Main (3312" to 3336" Diameter) - Very Light Invar 980 line
  - Water Main (3336" to 3360" Diameter) - Very Light Invar 990 line
  - Water Main (3360" to 3384" Diameter) - Very Light Invar 1000 line



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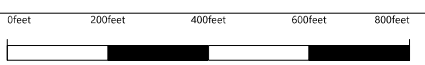
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Dominion Energy Ohio

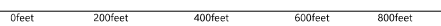
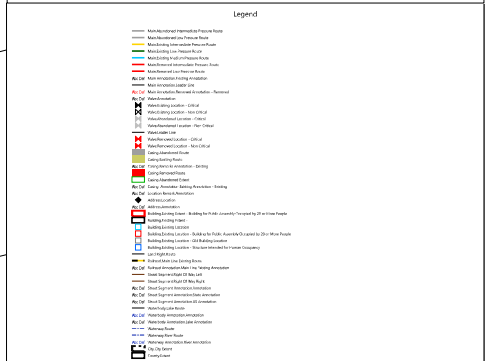
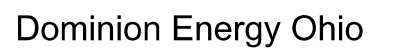
Legend



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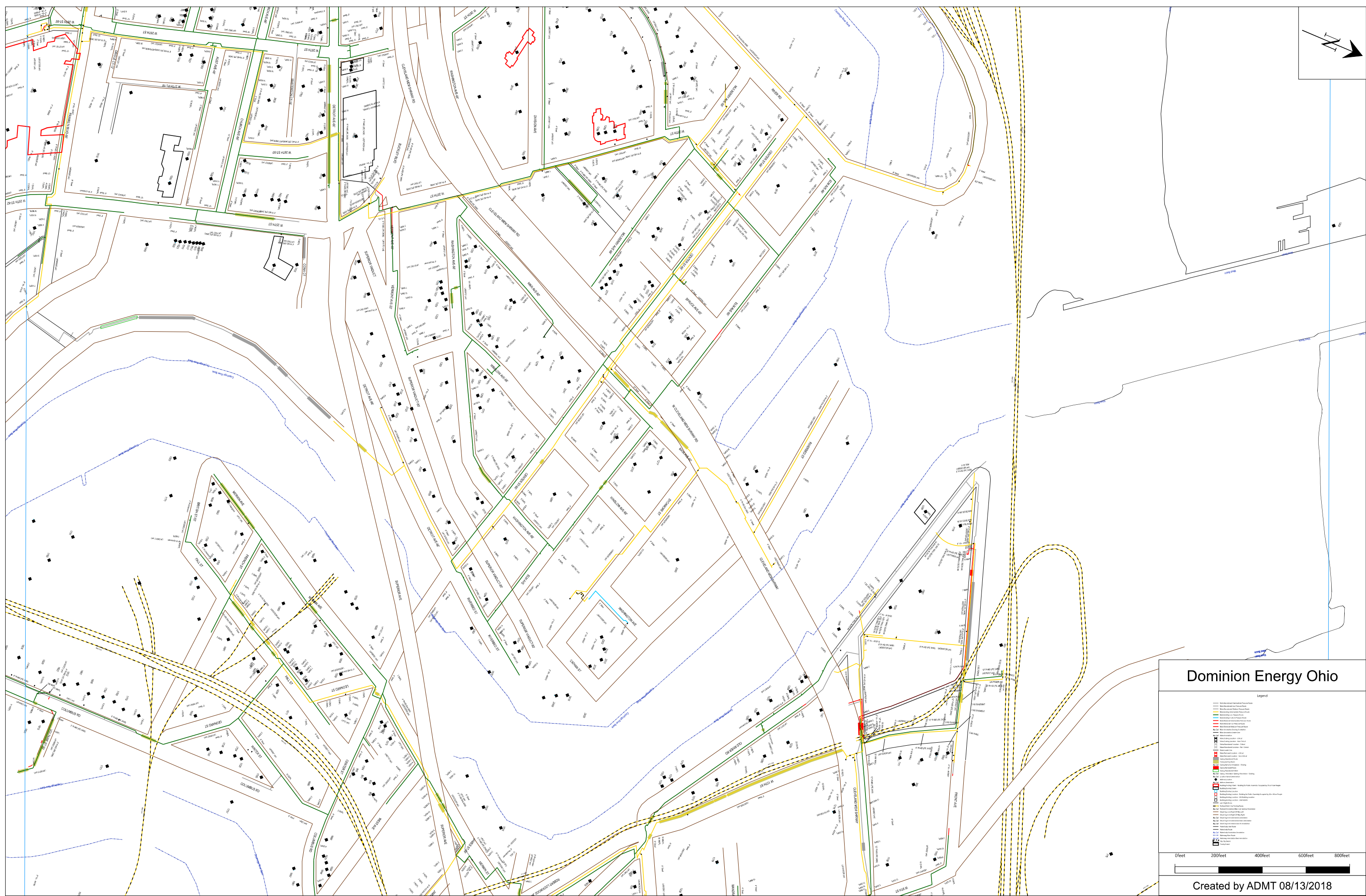
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Dominion Energy Ohio

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Dominion Energy Ohio

- Legend

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|  | United Kingdom and dependent territories (United Kingdom)   |
|  | Netherlands (The Netherlands)                               |
|  | United States of America (United States)                    |
|  | Republic of France (France)                                 |
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|  | Republic of Portugal (Portugal)                             |
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## Jankovsky, Robert

---

**From:** agt\_comm@irth.com  
**Sent:** Thursday, August 16, 2018 8:52 AM  
**To:** Jankovsky, Robert  
**Subject:** Ticket A822202449 - Response to Dig Request

=====  
To: AECOM                      Attn: ROBERT JANKOVSKY  
Voice: 2165232901              Fax:  
Re: Response to Dig Request

This is an important message from Adesta, LLC replying to your request to locate our underground facilities in the area described on the one call center ticket.

=====  
Ticket: A822202449  
County: CUYAHOGA              Place: CLEVELAND  
Address: US RT 20

MNTP:  
An G4S Technology technician has determined our facilities are not in conflict with the dig site information provided by the One Call Center.

=====  
Thank you.

=====  
This message was generated by an automated system. Please do not reply to this email.



## Jankovsky, Robert

---

**From:** John Bruce <john.bruce@zayo.com>  
**Sent:** Tuesday, August 28, 2018 8:34 AM  
**To:** Jankovsky, Robert  
**Subject:** Design OUPS Ticket - New Roadway\_Edgewater Park  
**Attachments:** Seq# 1\_ A822202449 for JOBP.pdf; Spread Networks by Zayo Group\_Job 8 - 1.pdf; Spread Networks by Zayo Group\_Job 8 - 2.pdf; Spread Networks by Zayo Group\_Job 8 - 3.pdf; Spread Networks by Zayo Group\_Job 8 - 4.pdf; Spread Networks by Zayo Group\_Job 8 - 5.pdf; Spread Networks by Zayo Group\_Job 8 - 6.pdf

Robert,

Please see the attached as-built drawings for Spread Networks/Job 8, LLC by Zayo Group within the vicinity of your proposed roadway project. Please incorporate Job 8's facilities in to your plans and forward a copy to me for review. Feel free to contact me with any questions regarding Job 8's facilities.

Thanks,

--

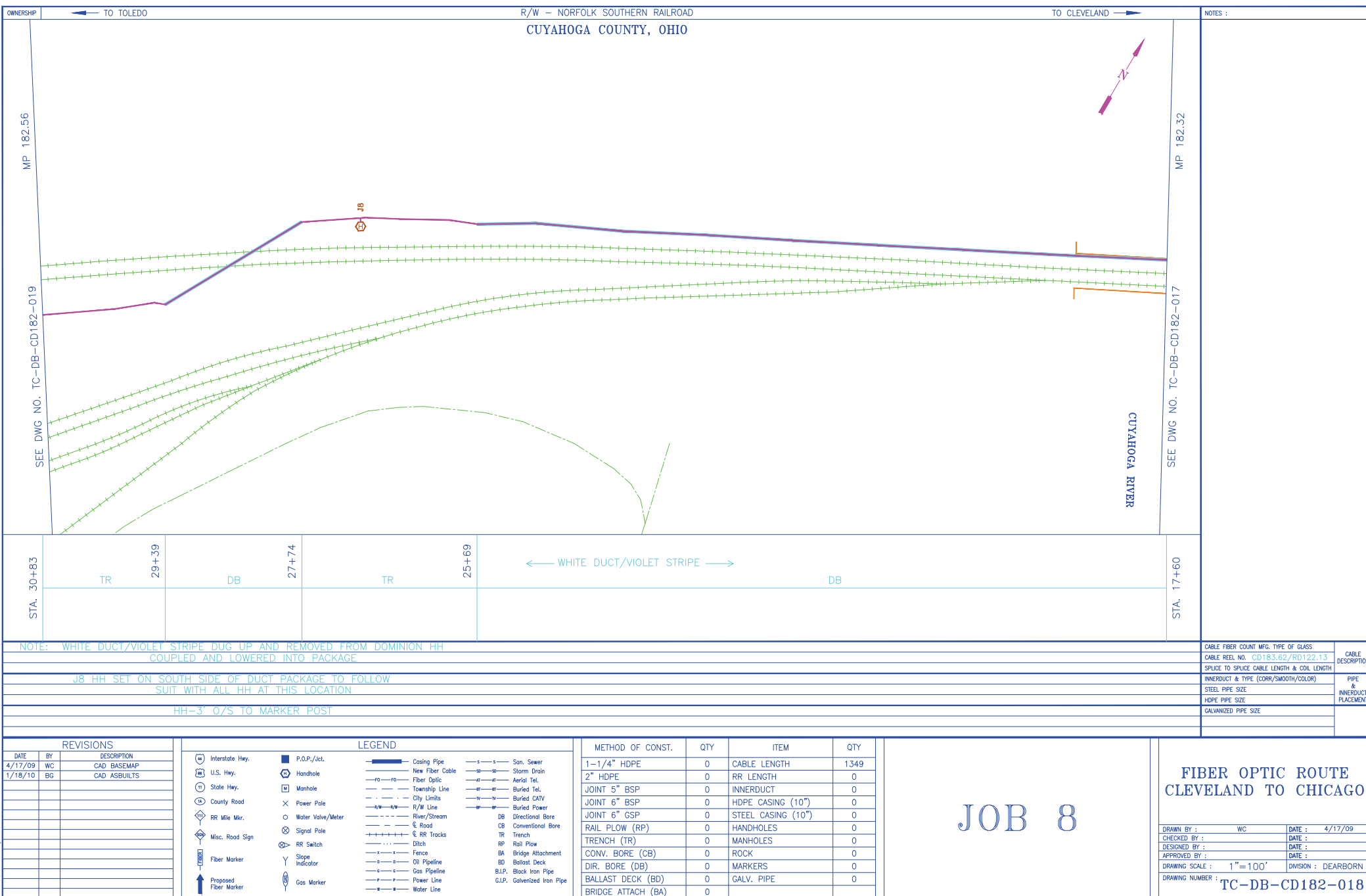
**John P. Bruce**  
OSP Project Manager | **Spread Networks by Zayo**  
Cortland, OH 44410

[john.bruce@zayo.com](mailto:john.bruce@zayo.com) | M: 769.216.8095

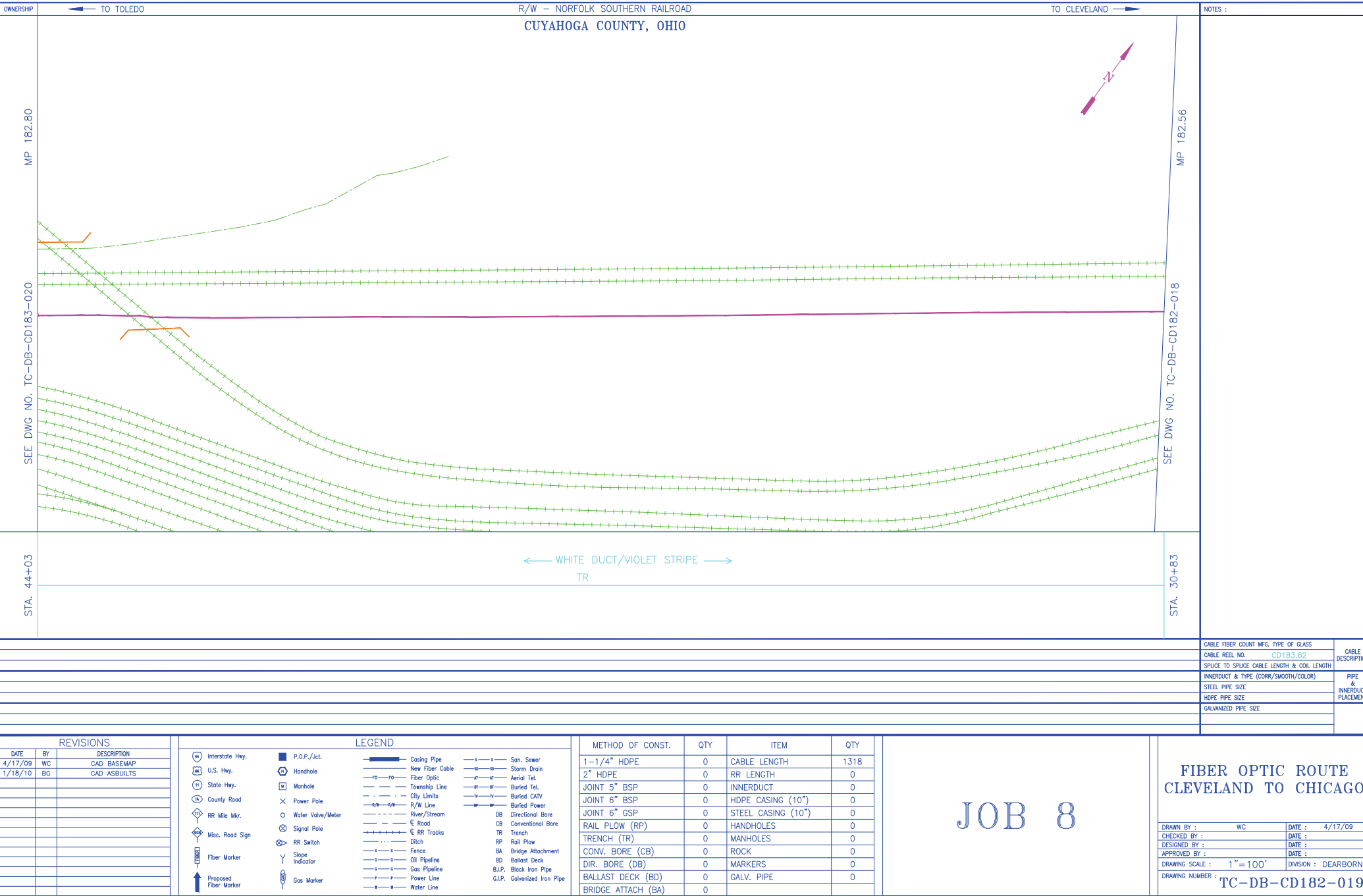
[Zayo Escalations](#) | [Spread.NOC@zayo.com](mailto:Spread.NOC@zayo.com)

[About Zayo](#) | [Tranzact](#) | [Network](#) | [Zayo Twitter](#)

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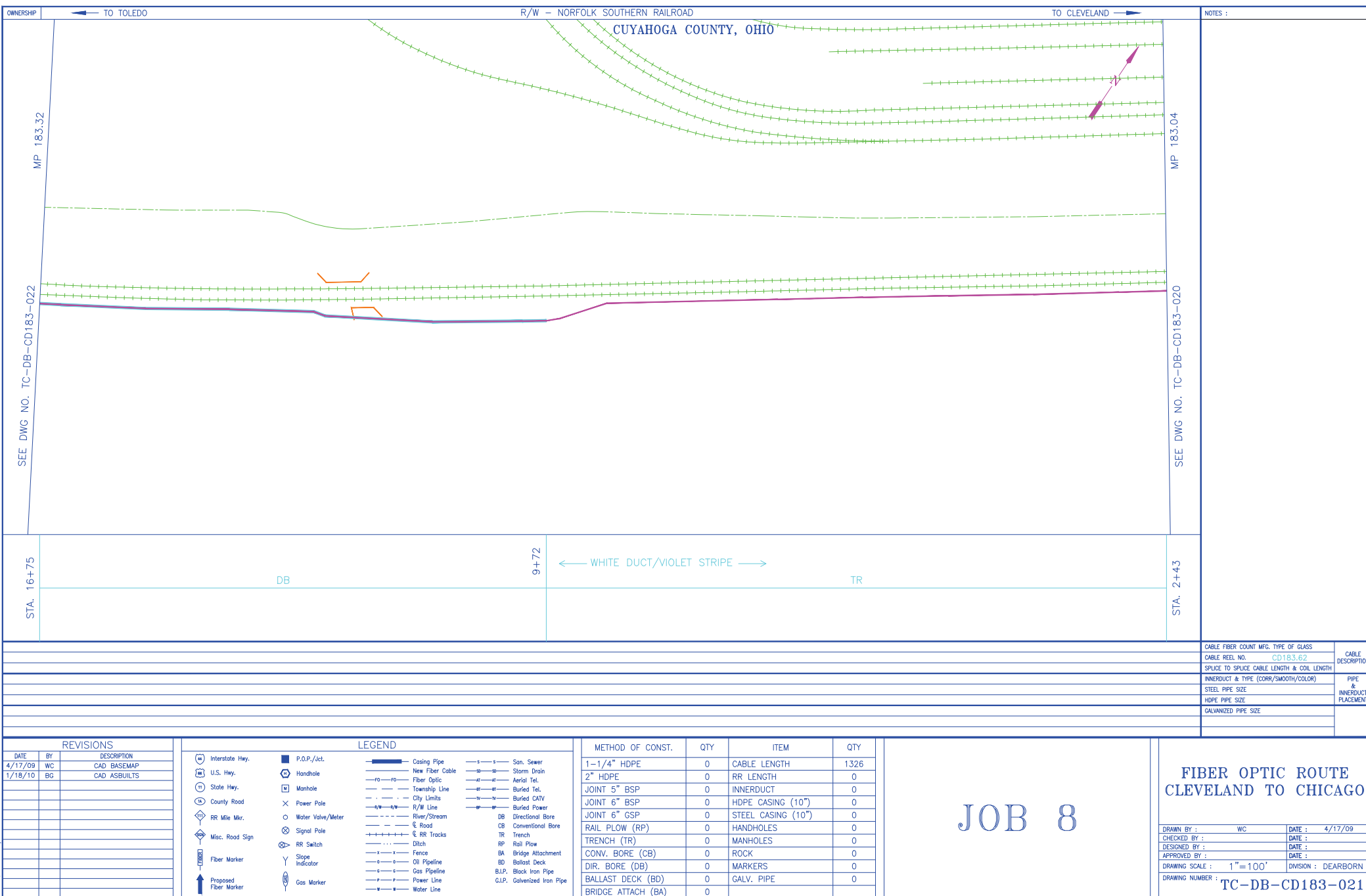






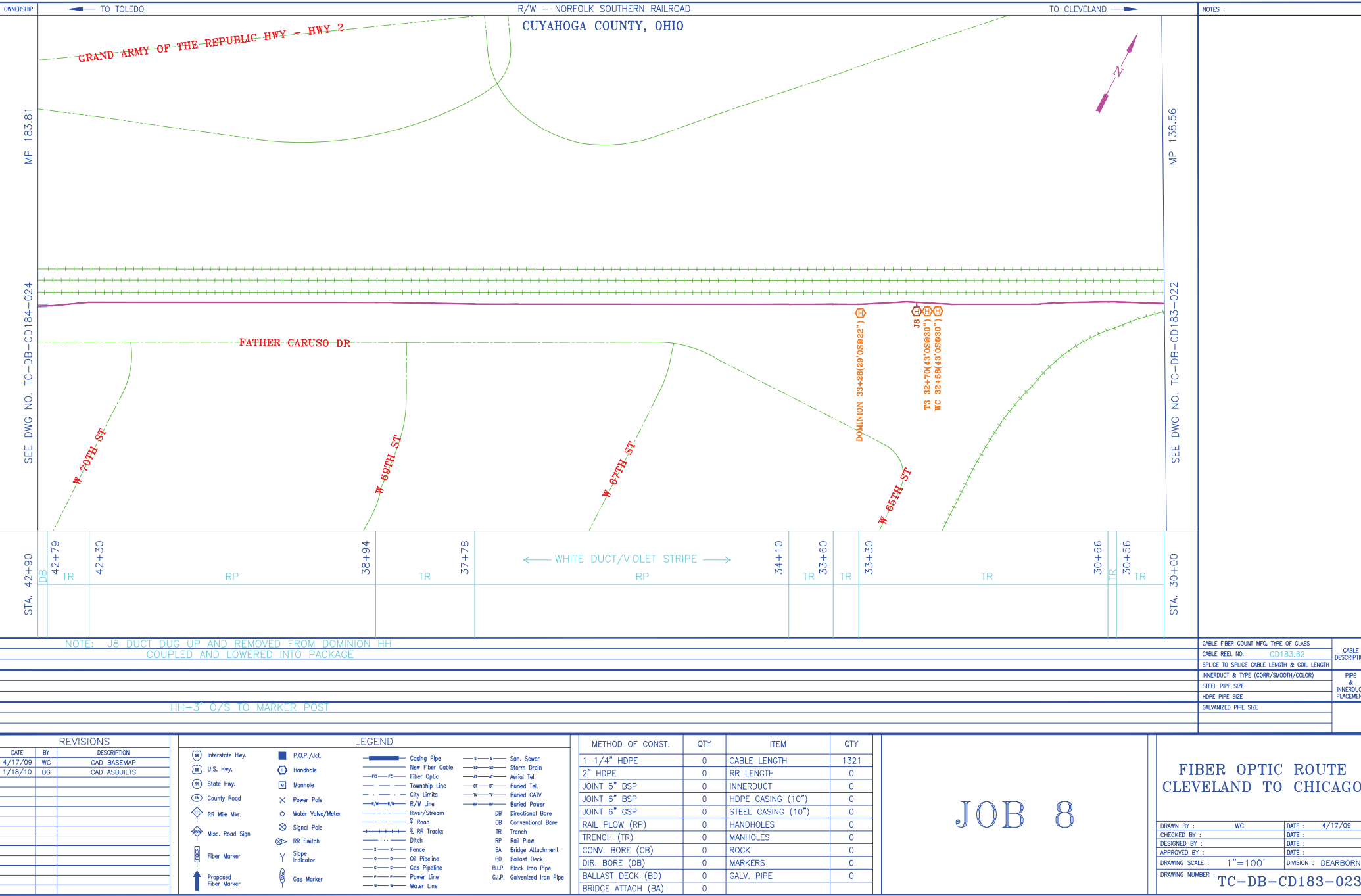












Feb 07, 2013 - 1:47pm

## Jankovsky, Robert

---

**From:** agt\_comm@irth.com  
**Sent:** Friday, August 10, 2018 3:55 PM  
**To:** Jankovsky, Robert  
**Subject:** Ticket A822202449 - Response to underground locate request

=====  
To: AECOM                      Attn: ROBERT JANKOVSKY  
Voice: 2165232901              Fax:  
Re: Response to underground locate request

This is an important message replying to your request to locate our underground facilities in an area described on the one call center ticket.

=====  
Ticket: A822202449  
County: CUYAHOGA              Place: CLEVELAND  
Address: US RT 20

FBTP:  
We have determined our facilities are clear from the dig site per the one call center ticket. If you have any questions please contact at (508) 439-2406

=====  
If you have any questions please contact RCN Metro Optical Fiber Network.

=====  
This message was generated by an automated system. Please do not reply to this email.



## Jankovsky, Robert

---

**From:** agt\_comm@irth.com  
**Sent:** Friday, August 10, 2018 9:06 PM  
**To:** Jankovsky, Robert  
**Subject:** Ticket A822202449 - Response to Dig Request

=====  
To: AECOM                      Attn: ROBERT JANKOVSKY  
Voice: 2165232901              Fax:  
Re: Response to Dig Request

Hello, this is an important message from Sprint Nextel regarding your request to locate our underground facilities in an area described on the one call center ticket.

=====  
Ticket: A822202449  
County: CUYAHOGA              Place: CLEVELAND  
Address: US RT 20

SPTP:

We have received your design request. Please call Sprint Nextel CBYD at 800-521-0579 and ask for the local plant engineer's contact information for sending plans to or discussing your design needs.

=====  
If you have any questions please contact Sprint at 800-521-0579 that number again is Sprint at 800-521-0579.

=====  
This message was generated by an automated system. Please do not reply to this email.

## Jankovsky, Robert

---

**From:** Castelli, Paul [CTO] <Paul.Castelli@sprint.com>  
**Sent:** Wednesday, December 05, 2018 5:02 PM  
**To:** Jankovsky, Robert  
**Subject:** RE: Requesting Location of Sprint Utilities for Engineering Project

Hi Rob,  
I've received this and have forwarded it on to our facilities folks. I'll let you know as soon as I hear back.

Thanks,

**Paul J. Castelli**  
**Market Manager, Regional Site Development**

M: 724-417-1465

O: 412-960-4037

E: [paul.castelli@sprint.com](mailto:paul.castelli@sprint.com)

[sprint.com](http://sprint.com)

**Sprint**  **Brighter Future For All**

---

**From:** Jankovsky, Robert <robert.jankovsky@aecom.com>  
**Sent:** Wednesday, December 05, 2018 4:52 PM  
**To:** Castelli, Paul [CTO] <Paul.Castelli@sprint.com>  
**Subject:** Requesting Location of Sprint Utilities for Engineering Project

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Hello Paul,

My name is Rob Jankovsky with AECOM Engineering. We are conducting a feasibility study for an alternate access route to Whiskey Island in Cleveland, OH and are looking to properly locate any utilities that are present in the study area. After submitting a ticket with the Ohio Utilities Protection Service, we were told that Sprint might have utilities in this region. I contacted the Sprint representative, and was given your contact information to follow up with. Would you be able to look at the attached project study limits and provide me with any maps or other available information regarding the location of your utilities in the region?

Thanks,  
Rob

**Robert Jankovsky**  
Graduate Engineer, Transportation  
D +1-216-523-2901  
[robert.jankovsky@aecom.com](mailto:robert.jankovsky@aecom.com)

**AECOM**  
1300 East 9<sup>th</sup> Street, Suite 500  
Cleveland, Ohio 44114  
T +1-216-622-2300  
[aecom.com](http://aecom.com)

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## Jankovsky, Robert

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**From:** Hughes, Steven [CTO] <Steven.Hughes@sprint.com>  
**Sent:** Tuesday, December 11, 2018 7:59 AM  
**To:** Jankovsky, Robert  
**Subject:** Sprint-Whiskey Island  
**Attachments:** Whiskey Island.JPG

Rob,

I have reviewed the project study limits that you had sent over to Paul Castelli. Sprint does not have any facilities in your project limits, but there are facilities on the outer edge. I have attached a snip image showing the general location of Sprint fiber in red. Please let me know if you have any questions. Thanks

### Steve Hughes

Sprint OSP Engineer  
OH, KY, WV, Southern IN  
11370 Enterprise Park Dr  
Sharonville, OH 45241  
O: (513) 459-5796  
M: (513) 462-7221  
[Steven.Hughes@sprint.com](mailto:Steven.Hughes@sprint.com)

**Sprint**  **Brighter Future For All**





## Jankovsky, Robert

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**From:** Kessler, Derrick <Derrick.Kessler@windstream.com>  
**Sent:** Thursday, August 16, 2018 8:42 AM  
**To:** Jankovsky, Robert  
**Subject:** Ticket OHA822202449F sent by WINDSTREAM  
**Attachments:** Windstream Design OHA822202449F.pdf

Hello,

The requested design map is attached. Please advise if you need anything further.

Thank you,

**Derrick Kessler**  
**Coordinator – Engineering**  
**Damage Prevention | Windstream**  
**929 Martha's Way, Hiawatha, IA 52233**  
[Derrick.Kessler@windstream.com](mailto:Derrick.Kessler@windstream.com) | [locate.desk@windstream.com](mailto:locate.desk@windstream.com)  
**O: 800-289-1901**

KORTERRA JOB DESIGN-SMTP-1 OHA822202449F Seq: 24 08/10/2018 14:12:12

CNGP 00055 OUPSa 08/10/18 14:10:12 A822202449-00A ROUT NEW POLY DSGN

Ticket : A822202449 Rev: 00A Taken: 08/10/18 01:47 PM Channel: OPR

State: OH Cnty: CUYAHOGA Place: CLEVELAND

Address : Street: U S 20

Rail/Hwy: Milemarker(s):

Where : WORKING IN THE ENTIRE BOUNDED BY AREA WITH U S 20 TO THE SOUTH, THE  
: CUYAHOGA RIVER TO THE EAST, LAKE ERIE TO THE NORTH, AND THE UNNAMED  
: ROUND-A-BOUT NEXT TO THE EDGEWATER PARK MARINA TO THE WEST

WorkType: POSSIBLE NEW ROADWAY

Done for: CITY OF CLEVELAND

Done by :

Whitelined: N Blasting: N

Means of Excavation:

Work date: 08/24/18 02:02 PM Meet: N

Start by : 08/24/18 02:02 PM Response Due: 08/24/18 02:09 PM

Best Fit: 41.508204/-81.699387 41.493157/-81.693053

: 41.492283/-81.737209 41.477236/-81.730875

Comments:

Design call back requested: Y Mailing of plan drawings requested: Y



Caller : ROBERT JANKOVSKY                      Phone: 216-523-2901  
Company : AECOM                                      Type: CONT  
Co addr : 1300 E 9TH ST  
Co addr2: STE # 500  
City : CLEVELAND                                  St: OH Zip: 44114  
Alt Tel#: 330-304-2438  
Alt cont: SAME AS ABOVE                      Phone:  
Email: [ROBERT.JANKOVSKY@AECOM.COM](mailto:ROBERT.JANKOVSKY@AECOM.COM)

Members:

ATBP =AT&T - ATT/T (AT&T TRANSMISSIO CDT =CLEVELAND TRAFFIC - CITY OF  
CEI =ILLUMINATING CO                      CLTP =CLEVELAND THERMAL  
CNGP =WINDSTREAM OHIO                      CPPO =CLEVELAND PUBLIC POWER/ONE CAL  
CPPP =CLEVELAND PUBLIC POWER/ONE CAL CRCP =CROWN CASTLE  
CREP =CROWN CASTLE                      CWDP =CLEVELAND WATER-CITY/ONE CALL  
CWP =CLEVELAND WAT POLLUTION/ONE CA CYI =CUYAHOGA COUNTY  
EOA =DOMINION ENERGY OHIO - CLEVEL FBTP =LIGHTTOWER FIBER NETWORKS  
JOBP =JOB 8 LLC                                  LVTP =LEVEL 3 COMMUNICATIONS  
MCIP =MCI    MNTP =G4S SECURE INTEGRATION  
NRSP =NORTHEAST OHIO REGIONAL SEWER OBFP =AT&T - OHIO  
ONCP =EVERSTREAM SOLUTIONS / USIC QSTP =CTLQN - CENTURYLINK (FORMER QW  
SPTP =SPRINT COMMUNICATIONS                      TLPP =AT&T-ATT/T-TCG AT&T TRANSMISIO  
WNOP =CHARTER COMM (SPECTRUM/TIME WA WREP =WESTERN RESERVE COMMUNICATIONS  
ZAYP =ZAYO FIBER SOLUTIONS

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## Jankovsky, Robert

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**From:** windstreamprs@korweb.com  
**Sent:** Thursday, August 16, 2018 8:48 AM  
**To:** Jankovsky, Robert  
**Subject:** Ticket A822202449 for CNGP - Status Change

**Importance:** High

Ticket A822202449 for CNGP - Status Change

=====  
Company: AECOM                      Email: [ROBERT.JANKOVSKY@AECOM.COM](mailto:ROBERT.JANKOVSKY@AECOM.COM)  
=====

Ticket Number:        A822202449  
Work to Begin Date/Time: 08/24/2018 02:02:00 pm  
County:                CUYAHOGA  
City:                   CLEVELAND  
Address:                U S 20  
Contact:                ROBERT JANKOVSKY  
Phone:                  216-523-2901

-----  
Member Code    Facility    Last Completion Date/Time  
-----

CNGP            CUSTOM2    08/16/2018 08:41:30 am  
\*\* FIBER: Excavation Site Clear,  
Response: \_MAPS PROVIDED \*\*

Remarks:  
map sent  
-----

If you have problems with this report please contact:  
Locate Desk                      (800)289-1901

Notes:

Windstream has addressed your ticket as noted above. If you have any further questions please contact our Damage Prevention Groups at 1-800-289-1901.



# Windstream Design OHA822202449F



8/16/2018, 7:40:43 AM

MFS/Adesta Fiber

Underground

EarthLink Fiber

Underground Structures

Maintenance Loop

Aerial

Windstream Fiber

Aerial

HH

Underground

Aerial

Buried

MH

Windstream Copper

Underground

Fiber Splices

Vault

Aerial

1:13,544

